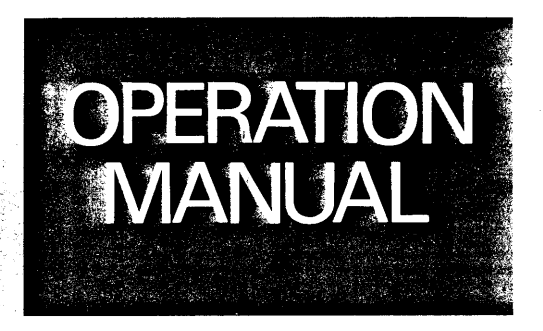
**RYOBI** 

### RYOBI 3304H RYOBI 3304HA 4-COLOR OFFSET PRESS





This operation manual is written to assure that this press is used safely and effectively. Read this manual and understand its contents fully before doing the press operation and maintenance. The operator and supervisor must not allow a person who does not understand this press to operate it.

This manual also includes the explanation of the optional accessories so as to explain the total capabilities of the press.



#### Concerning the press operation

- When operating the press carelessly, a serious injury or serious accident may occur.
- The operator and person doing the maintenance should read this manual carefully before operating or doing the maintenance on this press.
- Never operate or do the maintenance on this press until you understand this manual completely.
- Never replace any parts other than the consumables shown in this manual by yourself. Please call the dealer who you purchased the press from.
- Never install, move, or scrap this press by yourself. Please call the dealer who you
  purchased the press from.
- Use the after sales parts and consumables which are supplied from the manufacturer, or recommended by the manufacturer. These parts and consumables are listed in the parts list which is supplied with the press.

#### Concerning the handling of this manual

- Keep this manual in a place where the operator and person doing the maintenance can refer to it at any time when required.
- If this manual is lost or damaged, please order a new one from the dealer who you purchased the press from.

#### When transferring this press

- Please prepare this press to be the same condition as when you purchased it.
- Please attach this manual with the press.

1

# Safety Operation

# ntroduction Edition

Operation Edition

Maintenance Edition

Optional Accessorie

# 4-COLOR OFFSET PRESS

# RYOBI 3304H RYOBI 3304HA

### **OPERATION MANUAL**

This manual includes 2 models, the RYOBI 3304H and RYOBI 3304HA. Most of press operation is explained using the RYOBI 3304H. The special explanation for the RYOBI 3304H is identified with the mark the RYOBI 3304HA, and the special explanation for the RYOBI 3304HA is identified with the mark the RYOBI 3304HA. (The common explanation

has no indication.)

#### **PREFACE**

Thank you for purchasing our Ryobi product.

This operation manual is written to assure that this press is used safely and effectively. Read this manual fully before operating this press. Completely understand the content of the safety operation, names and functions, operation, and maintenance and inspection sections before operating the press. Failure to follow the operation instructions in this manual may result in a serious accident. There are certain illustrations in this manual in which the cover or safety cover has been omitted to allow better understanding. However when operating the press, mount all the covers and safety covers properly.

The purpose of this operation manual is to provide necessary safety hints about the correct range of applications for which the press is intended. This operation manual is designed according to the European standard EN 292, part 1.

The following marks indicate items that careful attention should be paid in this manual to assure the safe operation. So please operate the press only after understanding this manual completely.

#### Meaning of the marks



#### **DANGER**

This mark is used in the safety precautions and on the warning labels at places to indicate an imminent dangerous condition in which a death or serious injury may occur if the danger is not avoided.

In these safety precautions, the safety steps that have to be followed to avoid the danger are explained.



### **WARNING**

This mark is used in the safety precautions and on the warning labels at places to indicate a potential dangerous condition in which a death or serious injury may occur if the danger is not avoided.

In these safety precautions, the safety steps that have to be followed to avoid the danger are explained.



**CAUTION** 

This mark is used in the safety precautions and on the waming labels at places to indicate a potential dangerous condition in which an injury or preventable accident may occur if the danger is not avoided.

In these safety precautions, the safety steps that have to be followed to avoid the danger are explained.

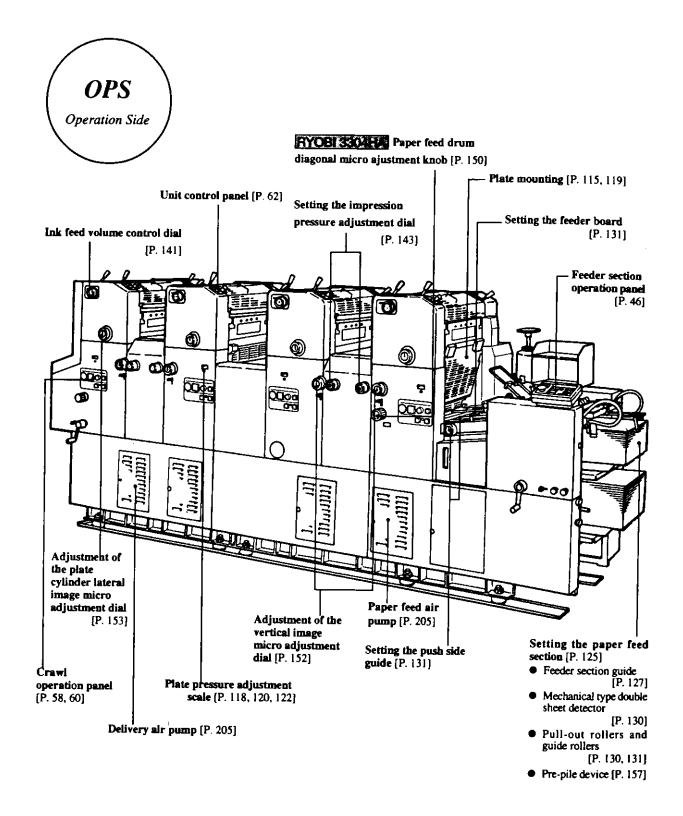
# **CONTENTS**

Safety Operation Edition	
Chapter 1 Warning Labels	12
Warning labels Place to apply the warning labels	15
Chapter 2 Precautions in the Operation Environment	
Use and storage of organic solvent  Press noise	
Chapter 3 Precautions when Installing and Moving the Press	
Press dimensions, weight, and power  Press installing and moving	
Chapter 4 Precautions when Operating	
Preparation and procedures if an emergency happens!	
Mount the covers and safety devices properly! Never alter the safety devices!	22
Never "crawl" and "work" at the same time!	23
Mount the cylinder gap safety covers properly!	
Be sure of what the other people are doing!	
Never touch the rotating parts!	
Stop the press before doing the setting around the rotating parts!	
(in the delivery section)	24
Never insert your hand inside when pulling out a sheet!	24
Never touch the electrical parts with wet hands!	25
Keep the area around the press clean!	
Never use broken tools!	25
Never put your hand on the feeder pile while it is rising!	25
Stop the press before doing the setting around the rotating parts!  (in the feeder section)	26
Stop the press before doing the setting around the rotating parts!	20
(on the feeder board)	26
Chapter 5 Precautions when Doing Maintenance	20
	27
Turn off the power before doing the lubrication and maintenance!	
Mount the covers and safety devices properly! Never alter the safety devices!	
Wear safety goggles before supplying or replacing the chemicals!	
Wear safety goggles before using the air gun!	
Adjustment and maintenance that should be done by the operator!	
Turn off the power before cleaning the static eliminator!	29
Never replace any parts other than the consumables!	29
Chapter 6 Safety Device	
Safety device operation indication	30
Safety device function explanation	
· · · · · · · · · · · · · · · · · · ·	

Introd	uction Edition	
Chapter	1 Press Outline	——————————————————————————————————————
1-1	Specifications	30
1-2	Mechanical Layout	
1-3	Roller Arrangement	
1-4	Cylinder Packing and Plate and Blanket Size	
Chapter	2 Names and Functions	
2-1	Feeder Section Operation Panel	41
2-2	Delivery Section Operation Panel	5
2-3	Ink and Water Operation Panel	5 <sup>-</sup>
2-4	Crawl Operation Panel	5
2-5	Unit Control Panel	
2-6	Delivery Section Auxiliary Switch Panel	63
2-7	Paper Feed Section	6°
2-8	Printing Section	
2-9	Delivery Section	
2-10	Dampening Solution Cooling / Circulation Device	
2-11	RYOBI RP520-220F	
2-12	RYOBI PCS-F	88
Chapter 1.	1 Operation Procedures Plate Making	10
2.	Water Section Preparation	
3.	RYOBI 3304H Mounting the Plate (Metal Plate)	
4.		
	(Metal Plate and Polyester Plate)	
5.	Setting the Paper Feed Section	r 12:
6.	Setting the Registration Section	13
7.	Setting the Delivery Section	
8.	Test Feeding	138
9.	Setting the Ink Section	139
10.	Setting the Blanket Cleaning Device	
11.	Setting the Impression Pressure Adjustment Dial	143
12.	Setting the Delivery Section Auxiliary Switch Panel	143
13.	Test Printing	145
14.	Adjustment of the Image Position	
15.	Printing	154
Chapter	2 Plate Mounting and Removing, and Diagonal Image Aju	stment Proces
1.	When Mounting a Plate	
2.	When Removing the Plate	159
3.	When Mounting a Plate after Removing	160
4	When Doing the Diagonal Image Aiustment by Moving the Plate	162

Chapter	3 Printing Practice	
3-1		163
3-2	Thin Paper Feeding	
	[Paper with a thickness less than 0.08 mm (0.0031")] (Point)	166
3-3	Paper Feed and Delivery of Curled Paper (Point)	168
3-4	RYOBI 3304HA Mounting and Removing a Plate (Manually)	169
Mainte	nance Edition	
Chapter	1 Maintenance after the Printing	
- 1.		175
2.	Cleaning the Water Section	179
3.	Cleaning the Cylinder Section	181
4.	Cleaning the Blanket Cleaning Device	183
5.	Plate Preservation	186
6.	RYOBI 3304HA Cleaning the Plate Holding Roller	186
7.	RYOBI 3304HA Cleaning the Tail Edge Insertion Device	187
	2 Periodic Inspection	
1.	Checking the Roller Pressure	188
2.	Checking the Plate Pressure and Impression Pressure	199
3.	Checking the Air Pump Nozzle Section	201
Chapter	3 Periodic Maintenance	
1.		202
2.	Maintenance Points	203
Chapter	4 Replacing the Supplies	
- 1.	Replacing the Blanket	210
2.	Replacing the Sheet Separator	218
3.	Replacing the Water Form Roller and Metering Roller	219
4.	Replacing the Water Control Wiper	220
5.	and the contract of the contra	22
Chapter	5 Troubles and Countermeasures	
5-1	Error Message	22
5-2		224
Option Option	nal Accessories Edition	
-	1 Decurling Device	າາ
1-1		22
1-2	·	23
Chapter	r 2 Dampening Solution Circulation Device	
2-1		23
2-2	Operation Procedures	23
2-3	Maintenance	23

### **ILLUSTRATED CONTENTS**



· ·		



## **Warning Labels**

On this press, we have applied warning labels at places where you should pay careful attention to assure the safety. Follow the instructions of the warning labels and pay careful attention to the safety.

#### ■ Warning labels

No.	Picture indication	Title and meaning
1	Order number : 5290 61 135-1	Title : Danger of electric shock  Meaning : When operating at the place that this label is applied, an electric shock causing death or grave injury may result if any part of your body touches it.
2	A WARNING  Order number : 5290 74 087-2	Title : Warning of hands being caught in the press  Meaning : When operating at the place that this label is applied, failure to follow the instructions may result in a serious injury including your hands being caught in the press.
3	Keep hands every. Chards mast be on when in operation.  Order number: 5290 74 082-1	Title : Warning of hands being caught in the press  Meaning : When operating at the place that this label is applied, failure to follow the instructions may result in a serious injury including your hands being caught in the press.
4	Keep Hingers away from moving parts.  Order number 1 5290 74 083-2	Title : Caution of fingers being caught in the press  Meaning : When operating at the place that this label is applied, failure to follow the instructions may result in an injury including your fingers being caught in the press.
5	CAUTION  Do not operate, without the cover in place.  Order number: 5290 74 084	Title : Caution of fingers being caught in the press  Meaning : When operating at the place that this label is applied, failure to follow the instructions may result in an injury including your fingers being caught in the press.

No.	Picture indication	Title and meaning
6	本事告 塚宙の恐れあり 様理・点検時 元常頭を切れ 24046733010 Servicing.	Title : Warning of electric shock  Meaning : When operating at the place that this label is applied, an electric shock causing death or grave injury may result if any part of your body touches it.
7	▲注意 やけどの恐れあり 手などを触れるな secont/secial Do not touch	Title : Caution of high temperature  Meaning : When operating at the place that this label is applied, burns may result if any part of your body touches it.
8	A 注意 ケガの恐れあり 指や時などを 入れるな 04040741810 CAUTION Keep hands out to prevent injury.	Title : Caution of fingers being caught in the press  Meaning : When operating at the place that this label is applied, failure to follow the instructions may result in an injury including your fingers being caught in the press.

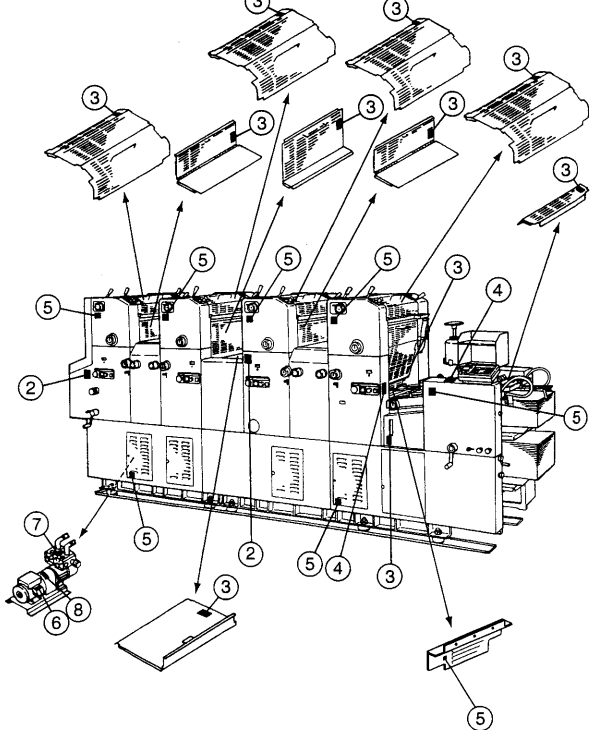
(Note) For the warning labels that do not have order numbers, please consult the dealer who you purchased the press from.

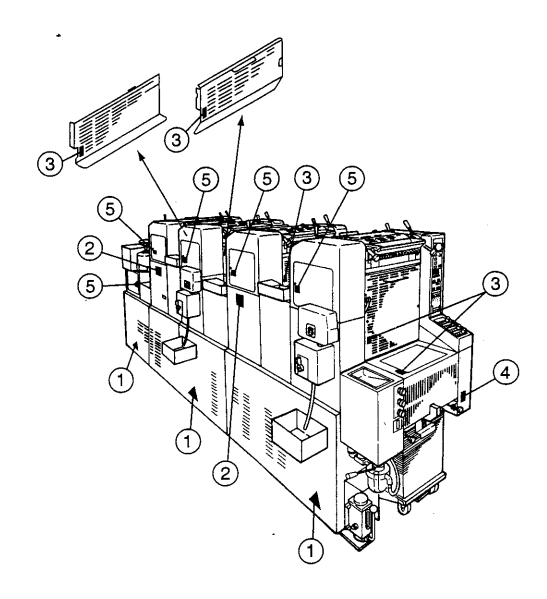
#### ■ Place to apply the warning labels

On this press, the warning labels have been applied at the places shown in the illustration. Each number below and the ones shown on pages 13 and 14 are the same.

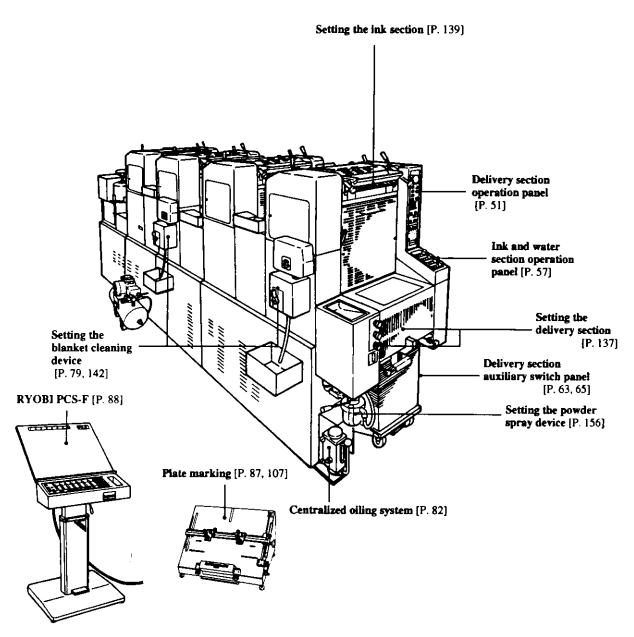
When any of these labels are damaged or peeled off, please clean or replace them with new ones. The labels that are replaced should be the same ones and applied at the same place. To order new labels, consult the dealer who you purchased the press from.



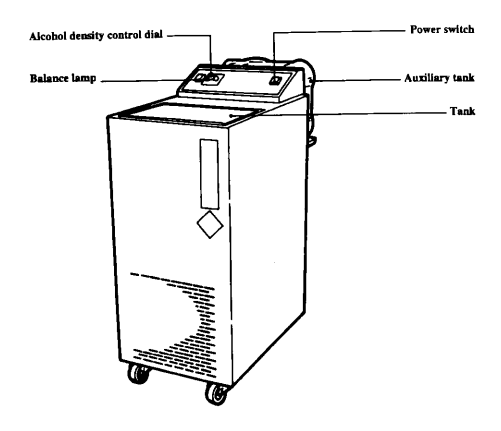












#### [Important]

The press maintenance and inspection are very important to keep the press in top operating condition.

Please read the maintenance edition P. 175 through P. 221 carefully.

### **Safety Operation Edition**

This edition explains about what you should pay careful attention to assure the safety.

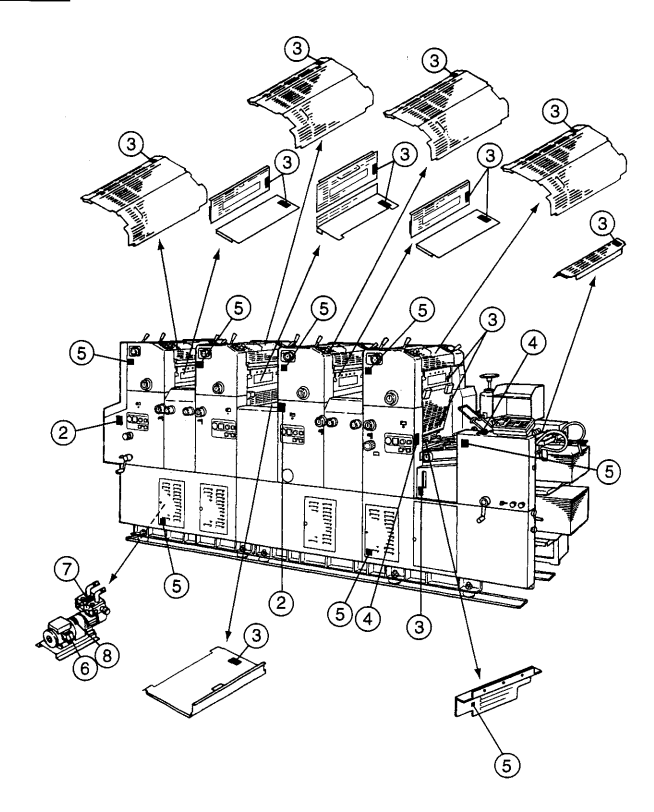
Only operate the press after understanding this edition fully.

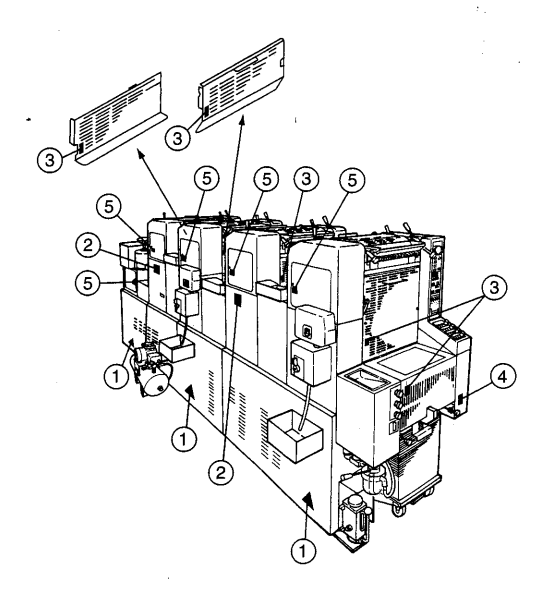


Read this edition fully to assure the safe operation.

	٠.	
	·	
ļ.		









### **Precautions in the Operation Environment**



#### **DANGER**

#### Use and storage of organic solvent

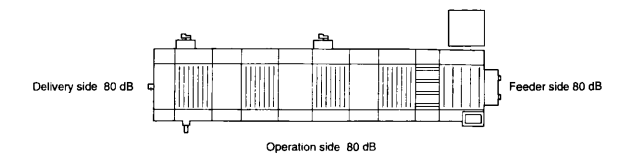
- On this press, isopropyl alcohol and organic solvents, for example cleaning solution, are used. Never run the
  press in a place that is air tight. Failure to follow this instruction may result in poisoning.
- Never bring a flame close to the organic solvent or any other combustibles. Failure to follow this instruction may
  result in a fire or explosion. Please position a fire extinguisher at a place that is readily accessible and easy to
  use.
- Never use an organic solvent and other chemicals for printing (the blanket cleaning solution and roller cleaner etc.) which have a flash point lower than 55°C (131°F).
- Use and store the organic solvent in a place with good ventilation.
- The organic solvent and other chemicals for printing contain harmful elements. Use them only after fully
  understanding the elements and handling instructions. When having questions, consult the store selling the
  organic solvent and other chemicals for printing to get a complete explanation.





#### Press noise

This press produces the following noise levels. Please set the operation environment based on the local ordinances.

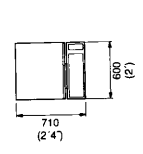


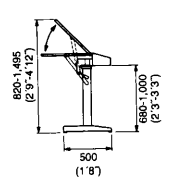
Measured by the DIN 45635 part 27.

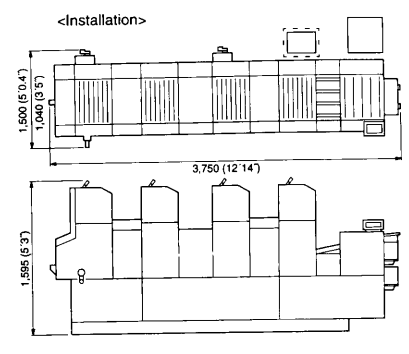


# **Precautions when Installing and Moving the Press**

#### ■ Press dimensions, weight, and power







[ Till: Only the RYOBI 3304HA

	RYOBI 3304H	RYOBI 3304HA	
Weight	3,000 kg (6,614 lbs.)	3,050 kg (6,724 lbs.)	
Power		ase, 208 V, 60 Hz, 24 A Single-phase, 208 V, 60 Hz, 24 A Three-phase, 200 V, 50/60 Hz, 11 A Three-phase, 200 V, 50/60 Hz, 11	

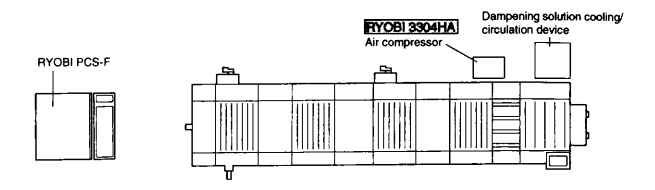
(Note) For the three-phase press, use the transformer (outside) to supply the AC 200 V to the press. Confirm the rotating direction of the motors of the paper feed pump, delivery pump, dampening solution cooling/circulation device, and decurling device (option).

#### Press installing and moving

Installing (wiring and piping) and moving of the press requires special knowledge and trained personnel to assure the press performance and safety. So consult the dealer who you purchased the press from. (The detailed information about the press installing and moving is given in the service manual. So the service technician should follow the information given in the service manual.)

#### <Press installation>

To assure the safe operation, install each of the devices as shown in the illustration. Check the press and devices position before doing the initial operation.





### **Precautions when Operating**



### **WARNING**

#### Preparation and procedures if an emergency happens!

- If finding poor operation of any safety cover, switch, and the other safety devices while running the press, immediately stop the press and consult the dealer who you purchased the press from.
- If noticing a noise or offensive smell (burnt motor smell) while running the press, stop the press as soon as
  possible and follow the steps below.
  - 1. Turn off the power and pull out the power cord plug from the outlet.
  - 2. If needing to rotate the press, do it manually by using the handwheel.
  - 3. Consult the dealer who you purchased the press from.
- Prepare a fire extinguisher to extinguish any possible fire in the press. Keep it at a place that is readily accessible
  and easy to use.

#### Fire extinguisher type

When a fire occurs in the press or around the press area, use the all purpose type fire extinguisher. (This type should be able to handle wood, paper, and fiber fires; grease and flammable liquids fires; and electrical component fires.)



#### Cautions for clothes!

Never wear clothes or jewelry that may get easily caught in the press when operating the press. Set the long hair so that it does not get caught in the press and wear a cap.



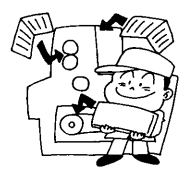
Failure to follow this instruction may result in a serious injury.

# Mount the covers and safety devices properly!

#### Never alter the safety devices!

Mount the covers removed to do the maintenance, for example lubrication, in place and run the press.

Never remove or alter any safety device mounted on the press.



Failure to follow this instruction may result in a serious injury.



#### WARNING

### Never "crawl" and "work" at the same time!

When doing the work with the "crawl operation", for example cleaning the plate cylinder, blanket cylinder, impression cylinder, and water oscillating roller, never crawl and work at the same time.

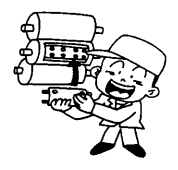
Pushing the button and work should be done separately.



Failure to follow this instruction may result in a serious injury.

# Mount the cylinder gap safety covers properly!

Mount the cylinder gap safety covers on the blanket cylinder and impression cylinder properly before running the press.

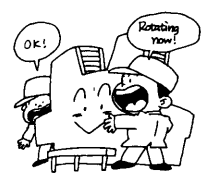


Failure to follow this instruction may result in a serious injury.

# Be sure of what the other people are doing!

Pay attention to what work the others are doing when working with 2 or more people.

When you start to run the press, first give them a signal. Only after receiving their signal or response, should you start the work.

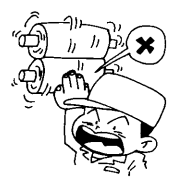


Failure to follow this instruction may result in a serious injury.

#### Never touch the rotating parts!

Never touch the rotating parts.

When foreign particles are on the plate cylinder and rollers, stop the press before removing them.



Failure to follow this instruction may result in a serious injury.



#### **WARNING**

# Stop the press before doing the setting around the rotating parts! (in the delivery section)

Push the emergency stop button to stop the press before doing the setting around the rotating parts, such as the air blower, spray nozzle, and rotary guide.



Failure to follow this instruction may result in a serious injury.

# Never insert your hand inside when pulling out a sheet!

Never insert your hand inside the press when pulling out sample sheets. Pick up the sheet edge using your fingers and pull it out quickly.



Failure to follow this instruction may result in a serious injury.



### **CAUTION**

## Never touch the electrical parts with wet hands!

Never do with wet hands, the plugging in or unplugging of the press power cord plug or any connecting plug, turning the power switch ON or OFF, and handling any other electrical parts.



Failure to follow this instruction may result in an electric shock.

#### Keep the area around the press clean!

Never leave any tools on the floor. Never allow oil and grease to collect on the floor.

Keep the area around the press clean.



Failure to follow this instruction may result in an injury.

#### Never use broken tools!

Replace any worn out or broken tools with new ones.



Failure to follow this instruction may result in an injury.

# Never put your hand on the feeder pile while it is rising!

Never put your hand on the top surface of the feeder pile, while it is rising.



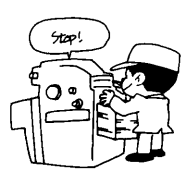
Failure to follow this instruction may result in an injury.



### **CAUTION**

# Stop the press before doing the setting around the rotating parts! (in the feeder section)

Stop the press before doing the setting around the rotating parts, such as the suction feet and sheet separator bracket.



Failure to follow this instruction may result in an injury.

# Stop the press before doing the setting around the rotating parts! (on the feeder board)

Stop the press before doing the setting the feeder board, such as the mechanical type double sheet detector, pull-out roller, guide roller, retainer, board tape, and push side guide.



Failure to follow this instruction may result in an injury.



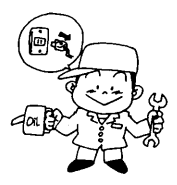
### **Precautions when Doing Maintenance**



### **WARNING**

## Turn off the power before doing the lubrication and maintenance!

Turn off the power before doing the manual lubrication and maintenance.



Failure to follow this instruction may result in a serious injury.

# Mount the covers and safety devices properly!

#### Never alter the safety devices!

Mount the covers removed to do the maintenance, for example lubrication, in place and then run the press. Never remove or after any safety device mounted on the press.



Failure to follow this instruction may result in a serious injury.

# Stop the rotation before cleaning the cylinders and rollers!

Stop the crawl operation before doing the maintenance and cleaning of the plate cylinder, blanket cylinder, impression cylinder, transfer drum, and rollers.



Failure to follow this instruction may result in a serious injury.

## Wear safety goggles before supplying or replacing the chemicals!

Wear safety goggles to protect your eyes before supplying or replacing the organic compound solvent or chemicals for printing.



Failure to follow this instruction may result in losing your eyesight.



### **WARNING**

# Wear safety goggles before using the air gun!

Wear safety goggles to protect your eyes before doing the maintenance and cleaning using the air gun.



Failure to follow this instruction may result in losing your eyesight.

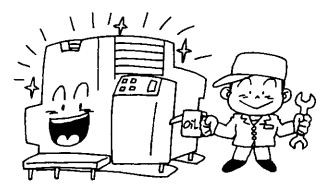


### **CAUTION**

#### Adjustment and maintenance that should be done by the operator!

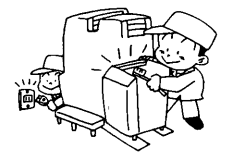
The adjustment of the ink and water roller pressure, adjustment of the feeder section, checking the air pump, checking the dampening solution cooling/circulation device, and lubrication following the lubrication chart are the adjustments and maintenance listed in the operation manual that should be done by the operator.

All other adjustments and maintenance should be done by the service technician who has special knowledge and technical expertise through training, so consult the dealer who you purchased the press from.



## Turn off the power before cleaning the static eliminator!

Turn off the power before cleaning the static eliminator electrode.

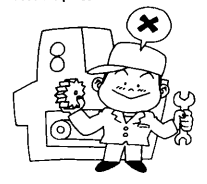


Failure to follow this instruction may result in an electric shock.

### Never replace any parts other than the consumables!

Never replace any parts other than the consumables shown in the maintenance edition "Chapter 4 Replacing the Supplies" in this manual.

The replacement should be done by a service technician who has special knowledge and technical expertise through training, so consult the dealer who you purchased the press from.



Failure to follow this instruction may result in an injury.



### **Safety Devices**



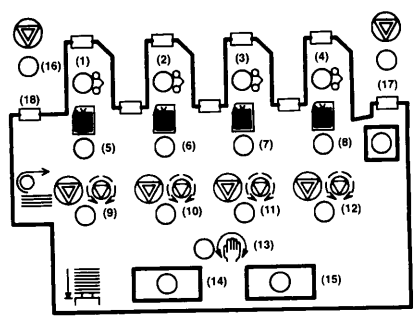
When a safety device is not functioning properly, consult the dealer who you purchased the press from. Never remove or alter the safety devices.

#### Safety device operation indication

When a safety device actuates, the monitor indication lamp lights on the delivery section operation panel and it informs the operator which safety device actuates.

To assure safety, when a safety device actuates, the press cannot be run.

# A. When the safety devices (1) through (18) in the illustration actuate, the press cannot be run and crawled.



Sign	Name	Sign	Name
	Emergency stop button	8	Safety bar
	Crawl ON/OFF button		Handwheel mounting door
	Safety cover, Door		Vertical image micro adjust- ment device

#### FYOBI 3304H

B. There are a limited number of covers that can be open and crawl operation (1m/min. and 3m/min.) can be done at the same time with the crawl ON/OFF button pushed. When opening any other cover, the crawl operation cannot be done.

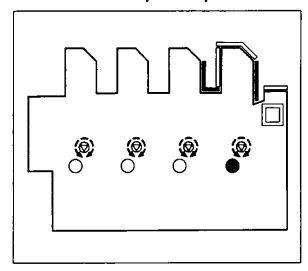
When all of the covers are closed, the crawl operation speed is 3m/min.

... The crawl ON/OFF button that is pushed.

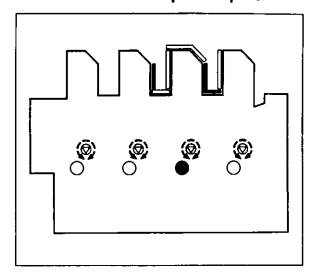
... Crawl operation (3m/min.) can be done even with the cover open.

... Crawl operation (1m/min.) can be done even with the cover open.

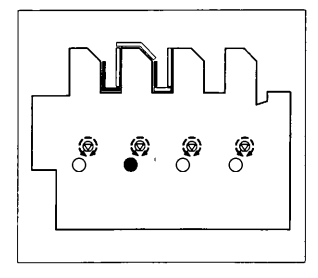
# When pushing the crawl ON/OFF button on the first unit crawl operation panel



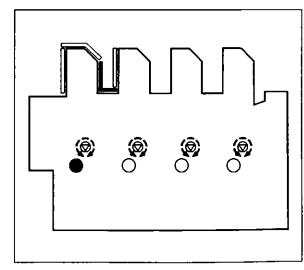
## When pushing the crawl ON/OFF button on the second unit crawl operation panel



# When pushing the crawl ON/OFF button on the third unit crawl operation panel



# When pushing the crawl ON/OFF button on the fourth unit crawl operation panel



#### RYOBI 3304HA

B. There are a limited number of covers that can be open and crawl operation (1m/min. and 5m/min.) can be done at the same time with the crawl ON/OFF button pushed. When opening any other cover, the crawl operation cannot be done.

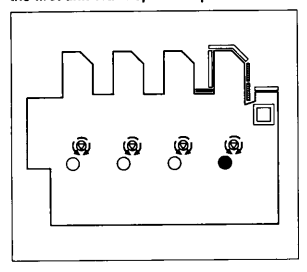
When all of the covers are closed, the crawl operation speed is 5m/min.

... The crawl ON/OFF button that is pushed.

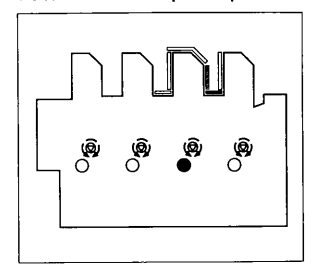
... Crawl operation (5m/min.) can be done even with the cover open.

... Crawl operation (1m/min.) can be done even with the cover open.

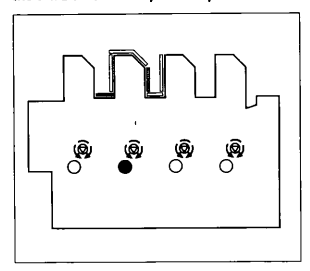
## When pushing the crawl ON/OFF button on the first unit crawl operation panel



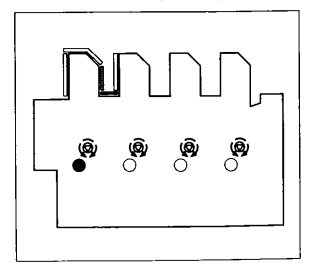
### When pushing the crawl ON/OFF button on the second unit crawl operation panel



# When pushing the crawl ON/OFF button on the third unit crawl operation panel



### When pushing the crawl ON/OFF button on the fourth unit crawl operation panel

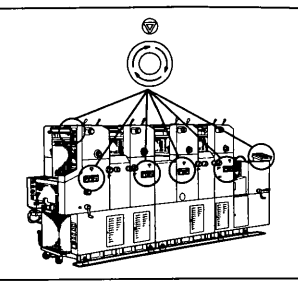


# Safety device function explanation

## **Emergency stop button**

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run and crawled. When turning the button in the direction of the arrow, the lock will be released and the press can be run and crawled.

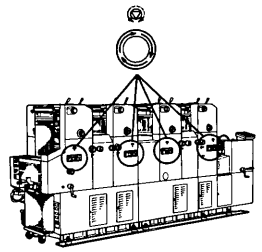
The emergency stop buttons are located on the feeder section operation panel, crawl operation panel (all units), and delivery section operation panel.



#### Crawl ON/OFF button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run but crawl operation can be done. When turning the button in the direction of the arrow, the lock will be released and the press can be run.

The crawl ON/OFF button is located on the crawl operation panel (all units).

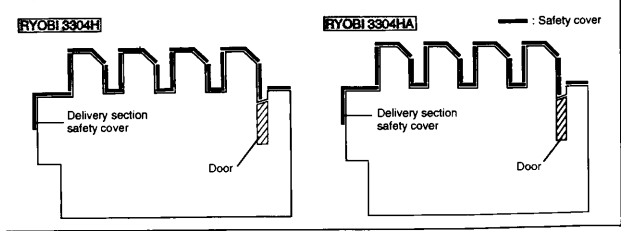


# Press cover, safety cover, and door

The press covers, safety covers, and door cover the operating section and rotating parts of the press to protect the operator from the danger of being caught in the press.

When opening the safety cover or door, the press cannot be run. Also when opening the delivery section safety cover, the press cannot be run or crawled.

Mount the covers removed to do the maintenance in place after finishing the maintenance.



#### Safety bar

The safety bars are mounted to protect the fingers and rags from the danger of being caught in the press, when doing work on the plate cylinder, blanket cylinder, impression cylinder, and parts around them while they are rotating.

When a safety bar actuates, the press will stop immediately and the press cannot be run or crawled.

When the safety bar is reset in the former position, the press can be run or crawled.

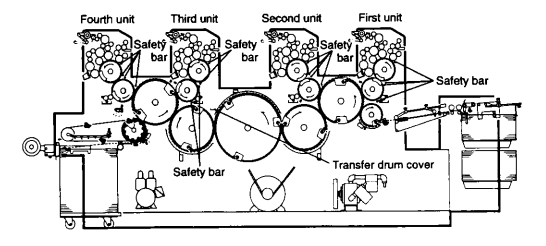
The safety bars are located at the positions shown in the illustration.

# RYOBI 3304H Transfer drum cover

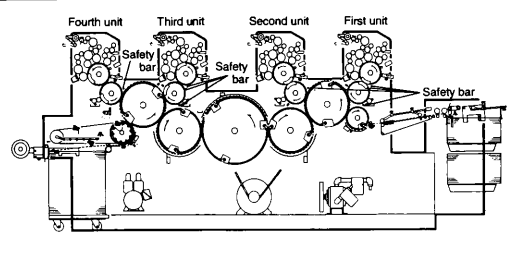
The transfer drum cover is mounted to protect the fingers and rags from the danger of being caught in the press, when operating the transfer drum and around them.

When the safety cover is closed, even with the transfer drum cover removed, the press can be run. When the safety cover is open with the transfer drum cover removed, the crawl operation (1 m/min.) can be done. The transfer drum cover is located at the position shown in the illustrations.

#### RYOR STUAR



#### FIYOBI 3304HA



#### Maintenance door

The safety device of the maintenance door is mounted to protect the hands, fingers, and tools from the danger of being caught in the press, when removing the paper jammed on the transfer durm.

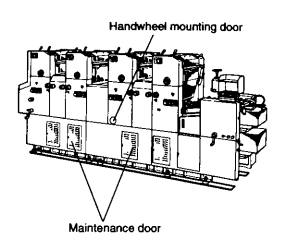
When opening the maintenance door, the safety device actuates and the press cannot be run or crawled. When closing the maintenance door, the press can be run or crawled.

The maintenance door is located at the position shown in the illustration on the right.

#### Handwheel mounting door

The safety device of the handwheel mounting door is mounted to assure the operator's safety when mounting the handwheel and rotating the cylinders manually. When opening the handwheel mounting door, the safety device actuates and the press cannot be run or crawled. When closing the handwheel mounting door, the press can be run or crawled.

The handwheel mounting door is located at the position shown in the illustration on the right.



	<u> </u>		

# **Introduction Edition**

This edition is composed of Chapter 1 "Press Outline" and Chapter 2 "Names and Functions".



•		

!



# **Press Outline**

# 1-1 Specifications

# 1) Parent press

	RYOBI 3304H	RYOBI 3304HA			
Number of Printing Units	4				
Max. Paper Size (W x L)	340 x 450 mm (13.39 x 17.72")				
Min. Paper Size (W x L)	90 x 100 mm (3.54 x 3.94")				
Paper Thickness	0.04 - 0.3 mm (0.016 - 0.012")				
Max. Printing Area (W x L)	330 x 438 mm (12.99 x 17.24")				
Printing Speed	3,000 - 10,000 SPH The local conditions, ink stock, printing plate types, and printing quality required will affect the maximum printing speed.				
Plate Size	335 x 485 ± 1 mm (13.19 x 19.09 ± 0 metal plate : thickness = 0.15 mm (0. polyester plate : thickness = 0.2 mm (0.				
Plate Clamp Type	Straight-edge plate clamp with positioning pins	Straight-edge plate clamp (with diagonal image adjustment knob and positioning pins)			
Blanket Type	Blanket with aluminum bar				
Blanket Size	344 x 488 x 1.9 mm (13.54 x 19.21 x 0.075	")			
Under Blanket Size	330 x 447 x 0.6 mm (12.99 x 17.60 x 0.024")				
Feeding System	Universal feeder				
Feeder Pile Capacity	Height: 440 mm (17.32"), Weight: 90 kg (198 lbs.)				
Feeder Pile System	Pre-pile				
Delivery System	Chain delivery				
Delivery Pile Capacity	Height: 440 mm (17.32"), Weight: 90 kg (	198 lbs.)			
Registration System	Push side guide				
Infeed System	Upper feed roller and paper feed drum				
Number of Rollers	Ink rollers: 16 (form rollers: 3) Water rollers: 6 (form roller: 1)				
Dampening System	Continuous dampening system RYOBI Sup	perDampener			
Gripper Margin	8 mm (0.31")				
Vertical Image Adjustment	± 20 mm (± 0.79")				
Lateral Image Adjustment	± 2.0 mm (± 0.079")				
Oiling System	Centralized oiling system				
Power	Single-phase, 208 V, 60 Hz, 24 A Three-phase, 200 V, 50/60 Hz, 14A, or other voltages	Single-phase, 208 V, 60 Hz, 24 A Three-phase, 200 V, 50/60 Hz, 17A, or other voltages			
Power Consumption	4 kW	Single-phase :4 kW Three-phase : 5 kW			
Motor Wattage	Main motor: 5.5 kW Paper feed pump motor (single phase): 550 W Paper feed pump motor (three phase): 750 W Delivery pump motor: 400 W				
Dimensions (L x W x H)	3,750 x 1,040 x 1,595 mm (12'4" x 3'5" x 5'3")				
Net Weight	3,000 kg (6,614 lbs.)	3,050 kg (6,724 lbs.)			

#### 2) RYOBI PCS-F

Ink fountain key pitch (Operation stand adjustment button pitch)	43 mm (1.69") {both ends : 36 mm (1.42")}
Indication	Liquid crystal display (L.C.D.)
Number of ink fountain keys	8
Memory capacity	3.5 inch floppy disk (2DD: 112 data per disk, 2HD: 224 data per disk)
Height adjustment	Gas spring pedal type [808 - 1,153 mm (31.81 - 45.39")]
Angle adjustment	Lever type (0 - 45°)
Dimensions (L x W x H)	710 x 600 x 820 - 1,495 mm (2'4" x 2' x 2'9" - 4'12") (When the inspection table is flat.)
Net weight	39.5 kg (87 lbs.)

Design and specifications are subject to change without notice.

#### 3) Optional accessories

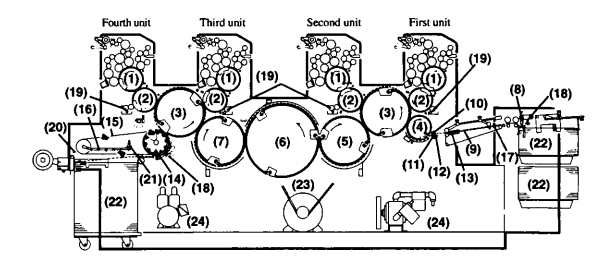
The following items are optional accessories.

The operation of the optional accessories (1) through (4) are explained in this manual. For the explanation of the other optional accessories, please see each individual instruction manual.

- (1) Decurling device (P. 233)
- (2) Dampening solution circulation device (P. 234)
- (3) Multi-size paper pile board (P. 125)
- (4) Print counter (total number of printed sheets, 8 digit, non-resettable) (P. 63, 65)
- (5) Tape inserter
- (6) Paper feed drum upper guide for envelopes
- (7) Blanket under sheet kit for the stick type blanket

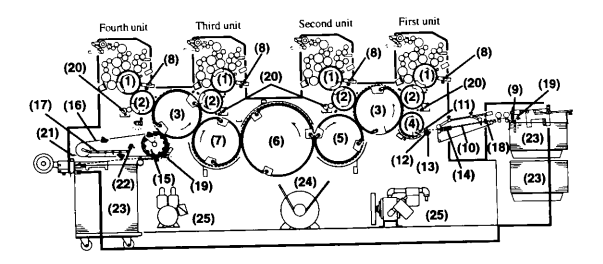
# 1-2 Mechanical Layout

# RYOBI 3304H



No.	Name	No.	Name
1	Plate cylinder	13	Push side guide
2	Blanket cylinder	14	Rotary guide
3	Double diameter impression cylinder	15	Chain delivery
4	Paper feed drum	16	Air blower
5	First transfer drum	17	Electronic type double sheet detector
6	Second transfer drum	18	Static eliminator electrode
7	Third transfer drum	19	Blanket cleaning device
8	Suction foot	20	Delivery jam detector
9	Feeder board	21	Powder spray device
10	Upper feed roller	22	Printing sheet
11	Lower feed roller	23	Main motor
12	Stop finger	24	Pump motor

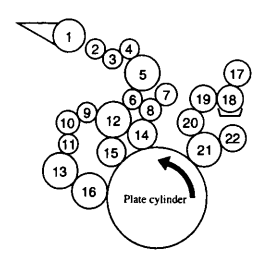
# RYOBI 3304HA



No.	Name	No.	Name
	Plate cylinder	14	Push side guide
	Blanket cylinder	15	Rotary guide
3	Double diameter impression cylinder	16	Chain delivery
4	Paper feed drum	17	Air blower
5	First transfer drum	18	Electronic type double sheet detector
6	Second transfer drum	19	Static eliminator electrode
7	Third transfer drum	20	Blanket cleaning device
8	RYOBI Semi-automatic plate changer	21	Delivery jam detector
9	Suction foot	22	Powder spray device
10	Feeder board	23	Printing sheet
11	Upper feed roller	24	Main motor
12	Lower feed roller	25	Pump motor
13	Stop finger		

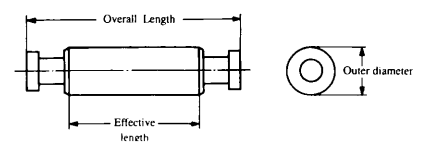
# 1-3 Roller Arrangement

# RYOBI 3304H

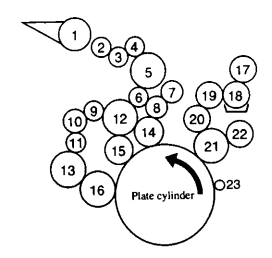


No.	Roller name	Outer diameter mm (inch)	Effective length mm (inch)	Material (JIS rubber) hardness	Part number
I	Ink fountain roller	50 (1.969")	345 (13.58")	Stainless	5344 66 311 (without PCS-F 5340 51 831-1)
2	Ink ductor roller	31 (1.220")	333 (13.11")	Rubber (25°)	5340 51 140
3	Ink first roller	28.5 (1.122")	333 (13.11")	Rilsan	5322 51 310-1
4	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35*)	5340 51 570
5	Ink rider oscillating roller	63 (2.480")	346 (13.62")	Rilsan	5322 51 610-2
6	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35*)	5340 51 550
7	Ink distributor roller (Bridge roller)	34 (1.339")	327 (12.87")	Rubber (35°)	5340 51 560-1
8	Ink distributor roller	40 (1.575")	333 (13.11")	Rilsan	5340 51 510-2
9	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35°)	5340 51 550
10	Ink rider oscillating roller	40 (1.575")	331 (13.03")	Rilsan	5341 53 610-1
11	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35°)	5340 51 550
12	Ink oscillating roller	69.64 (2.742")	340 (13.39")	Rilsan	5341 51 410-2
13	Ink oscillating roller	69.64 (2.742")	340 (13.39")	Rilsan	5341 51 410-2
14	Ink first form roller	61.5 (2.421")	335 (13.19")	Rubber (30°)	5340 51 700
15	Ink second form roller	56 (2.205")	335 (13.19")	Rubber (30°)	5322 51 700
16	Ink third form roller	65 (2.559")	335 (13.19")	Rubber (30°)	5322 51 810
17	Squeeze roller	46 (1.811")	396 (15.59")	Rubber (30°)	5344 53 220
18	Water fountain roller	48 (1.890")	396 (15.59")	Chrome plated	5344 53 111-2
19	Metering roller	46 (1.811")	396 (15.59")	Rubber (20°)	5344 53 330
20	Water oscillating roller	42 (1.654")	351 (13.82")	Chrome plated	5344 53 611
21	Water form roller	65.4 (2.575")	340 (13.39")	Rubber (20°)	5344 53 530
22	Water rider oscillating roller	45 (1.772")	352 (13.86")	Rilsan	5344 53 440-1

Please be sure to consult the parts list when ordering rollers.

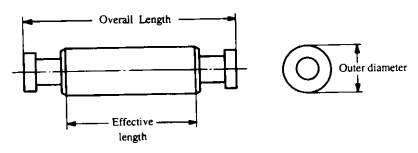


# **RYOBI 3304HA**



No.	Roller name	Outer diameter mm (inch)	Effective length mm (inch)	Material (JIS rubber) hardness	Part number
1	Ink fountain roller	50 (1.969")	345 (13.58")	Stainless	5344 66 311 (without PCS-F 5340 51 831-1)
	Ink ductor roller	31 (1.220")	333 (13.11")	Rubber (25°)	5340 51 140
3	Ink first roller	28.5 (1.122")	333 (13.11")	Rilsan	5322 51 310-1
4	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35°)	5340 51 570
5	Ink rider oscillating roller	63 (2.480")	346 (13.62")	Rilsan	5322 51 610-2
6	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35°)	5340 51 550
7	Ink distributor roller (Bridge roller)	34 (1.339")	327 (12.87")	Rubber (35*)	5340 51 560-1
8	Ink distributor roller	40 (1.575")	333 (13.11")	Rilsan	5340 51 510-2
9	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35°)	5340 51 550
10	Ink rider oscillating roller	40 (1.575")	331 (13.03")	Rilsan	5341 53 610-1
11	Ink distributor roller	34 (1.339")	335 (13.19")	Rubber (35°)	5340 51 550
12	Ink oscillating roller	69.64 (2.742")	340 (13.39")	Rilsan	5341 51 410-2
13	Ink oscillating roller	69.64 (2.742")	340 (13.39")	Rilsan	5341 51 410-2
14	Ink first form roller	61.5 (2.421")	335 (13.19")	Rubber (30°)	5340 51 700
15	Ink second form roller	56 (2.205")	335 (13.19")	Rubber (30°)	5322 51 700
16	Ink third form roller	65 (2.559")	335 (13.19")	Rubber (30°)	5322 51 810
17	Squeeze roller	46 (1.811")	396 (15.59")	Rubber (30°)	5344 53 220
18	Water fountain roller	48 (1.890")	396 (15.59")	Chrome plated	5344 53 111-2
19	Metering roller	46 (1.811")	396 (15.59")	Rubber (20°)	5344 53 330
20	Water oscillating roller	42 (1.654")	351 (13.82")	Chrome plated	5344 53 611
21	Water form roller	65.4 (2.575")	340 (13.39")	Rubber (20°)	5344 53 530
22	Water rider oscillating roller	45 (1.772")	352 (13.86")	Rilsan	5344 53 440-1
23	Plate holding roller	20 (0.787")	345 (13.58")	Rubber (60°)	5344 54 970

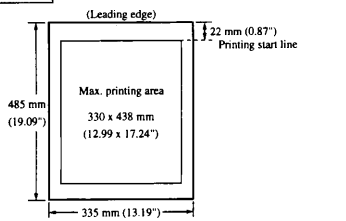
Please be sure to consult the parts list when ordering rollers.

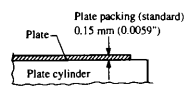


# 1-4 Cylinder Packing and Plate and Blanket Size

#### 1) Plate packing and plate size

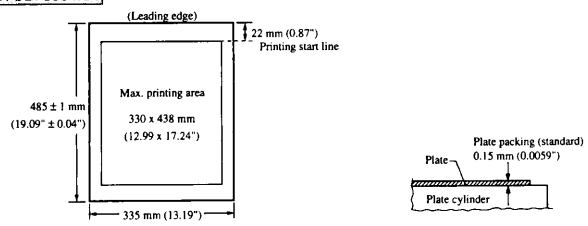
# **RYOBI 3304H**





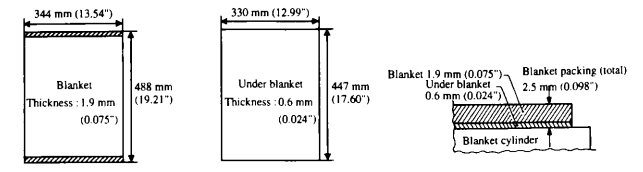
(Reference) The 0.15 mm (0.0059") plate thickness is the standard thickness. However, the pressure between the plate cylinder and blanket cylinder is adjusted by the plate pressure adjustment scale. So, a plate with a thickness from 0.1 mm (0.004") to 0.3 mm (0.012") can be used.

# RYOBI 3304HA



(Reference) A metal plate with a 0.15 mm (0.0059") thickness and a polyester plate with 0.2 mm (0.0079") thickness can be used. Please adjust the pressure between the plate cylinder and blanket cylinder by the plate pressure adjustment scale.

## 2) Blanket packing and blanket/under blanket size

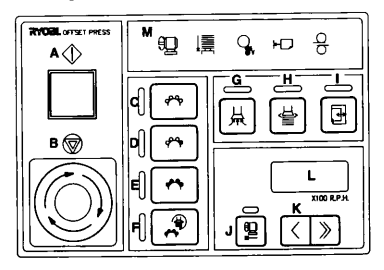




# **Names and Functions**

For the explanation about the symbols for the operation switches, please read this chapter carefully. They are designed following the DIN 30600 (symbols).

# 2-1 Feeder Section Operation Panel



## Push button switch:

# A. Drive button

When pushing this button, the starting buzzer sounds. After the buzzer sounds, push the button again to run the press.

# B. Emergency stop button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run and also crawl operation cannot be done. When turning the button in the direction of the arrow, the lock will be released and the press operation or crawl operation can be done.

C. Water and ink form roller OFF button
When pushing this button, the lamp will light. Both
the water form roller and ink form roller will separate
from the plate surface to stop the supply of the
dampening solution and ink.

#### D. Water form roller ON button

When pushing this button, the lamp will light. Each roller in the water section will contact. Finally the water form roller will contact the plate surface to supply the dampening solution.

#### E. Water and ink form roller ON button

When pushing this button, the lamp will light. First each roller in the water section will contact and then water form roller will contact the plate surface to supply the dampening solution. After that, the ink form roller will contact the plate surface to supply the ink.

# F. Printing start button

When pushing this button, the lamp will light. The water form roller and ink form roller in this order will contact the plate surface to supply the dampening solution and ink. After that, the pump operates and the paper feed and printing starts automatically.

When the set speed drive button lamp goes off and pushing this button, printing starts in the metal plate printing mode.

When the set speed drive button lamp lights and pushing this button, printing starts in the polyester plate printing mode.

# G. 🖟 Pump button

When pushing this button, the lamp will light and the pump will operate. When pushing this button again, the lamp will go off and the pump will stop. (Note) Until the last sheet of paper fed reaches the delivery pile, the pump cannot be stopped to prevent a delivery jam from occurring.

# H. 💾 Paper feed button

When pushing this button, the lamp will light and the feeder will start. When pushing this button again, the lamp will go off and the feeder will stop.

# I. Paper size change button

When pushing this button, the lamp will light and feed only one sheet of paper. When the sheet fed reaches the stop finger, the lamp will go off automatically and the press will stop. And when pushing this button again, the lamp will light and feed the sheet up to the delivery section. When the sheet fed reaches the delivery section, the lamp will go off automatically and the press will stop.

(Note) This function is only available while the press is running.

# J. Set speed drive button

When pushing this button while the press is running, the lamp will light and the press accelerates to the speed set on the speed indication panel.

When pushing this button again, the lamp will go off and the press returns to 3,000 RPH.

Use this button when adjusting the feeder section or cleaning the rollers.

And also, when pushing this button, the plate printing mode is changed over to either the metal plate printing mode (The lamp goes off.) or polyester plate printing mode (The lamp lights.). Then push the printing start button to start printing.

# K. < > Speed set button

ŧ

When pushing the \( \) button, the printing speed will be reduced and when pushing the \( \) button, the printing speed will be increased.

When pushing the \( \subseteq \) buttons at the same time, the printing speed is set to 7,000 RPH.

#### L. Speed indication

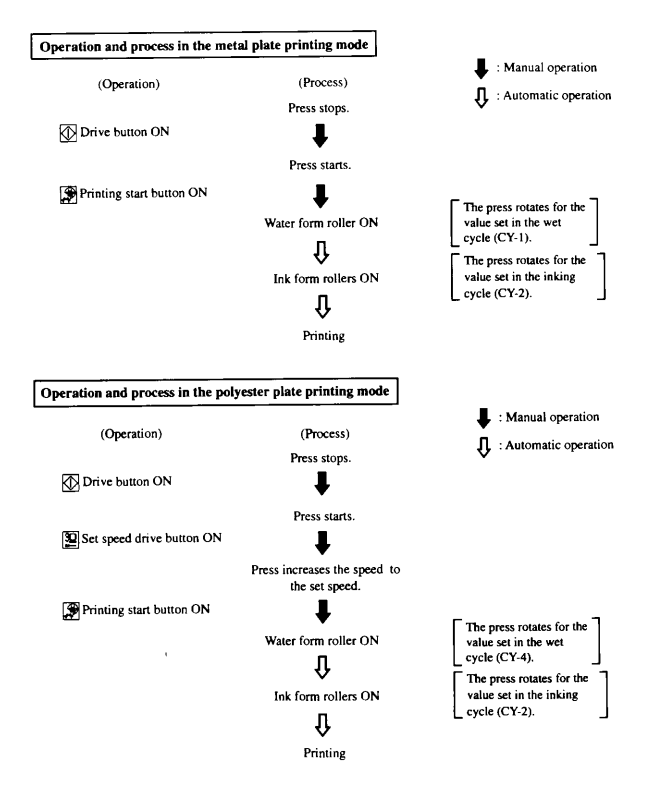
This indicates the printing speed of the press.

## M. Monitor indication

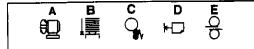
(P.49)

## [Printing mode matching each plate material]

2 different printing modes are available (one for metal plates and the other for polyester plates) to be chosen for the proper printing start condition for either a metal plate or a polyester plate.



(Reference) For the cycle setting (CY-1, CY-2, and CY-4), please refer to the page 144.



# A. 📆 Drive lamp

When this lamp lights, the press can be run. If any safety cover is open or any safety device is actuated, the lamp will go off and the press cannot be run. When a paper feed jam is detected, the lamp will go off. In this case only when pushing the drive button while the lamp is off, the press can be run.

# B. Delivery table dolly lower limit detector lamp

When the delivery pile is full, the feeder will stop and the lamp will light.

# C. Paper feed jam detector lamp

#### • Infeed jam detector function

When paper feed trouble occurs on the feeder board or paper feed drum, the press will stop. At this time, a buzzer will sound and the lamp will light to inform the operator.

After removing the paper on the feeder board and when pushing the paper feed button again, the lamp will go off.

#### • Cylinder ON sensor jam detector function

During 1 rotation of the cylinder after the paper passes over the cylinder ON sensor, if the paper is still on the sensor, the press will stop due to the gripper transfer trouble. At this time, a buzzer will sound and the lamp will light to inform the operator.

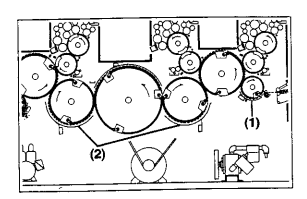
After removing the paper on the feeder board or on the paper guide (1) under the paper feed drum and when pushing the paper feed button again, the lamp will go off.

#### Sheet travel jam detector function

When sheet travel trouble from the paper feed drum to the third transfer drum occurs, the press will stop. At this time, a buzzer will sound and the lamp will flicker to inform the operator.

After removing the paper on the feeder board or on each cylinder and when pushing the paper feed button again, the lamp will go off.

When confirming whether there is paper on each cylinder, check for paper on the paper guides (2) on the first and third transfer drums.



# D. FD Paper feed break detector lamp

When a break in the paper feed occurs due to poor suction, the paper feed will stop. At this time, a buzzer will sound and the lamp will light to inform the operator.

After removing the paper on the feeder board and when pushing the paper feed button again, the lamp will go off.

## E. | Double sheet detector lamp

# • Electronic type double sheet detector function

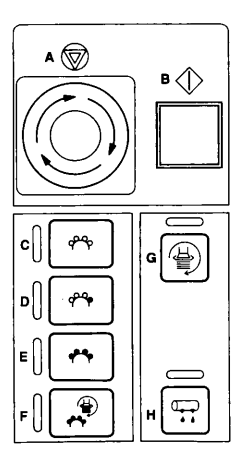
When the first sheet thickness is more than 1 mm (0.039") or the electronic type double sheet detector detects double sheets, the paper feed will stop. And after starting the paper feed, when the detector cannot memorize the sheet thickness automatically even after third sheet is fed, the paper feed will stop. At this time, a buzzer will sound and the lamp will light to inform the operator.

Remove the double sheets on the feeder board. Wipe off the sensor surface with a dry soft rag. Push the paper feed button again, and the electronic type double sheet detector will memorize the second or third sheet thickness automatically and then the lamp will go off.

• Mechanical type double sheet detector function When the mechanical type double sheet detector detects double sheets, the paper feed will stop. At this time, a buzzer will sound and the lamp will flicker to inform the operator. Remove the double sheets on the feeder board.

# 2-2 Delivery Section Operation Panel

# Push button



# A. 🗑 Emergency stop button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run and also crawl operation cannot be done. When turning the button in the direction of the arrow, the lock will be released and the press operation or crawl operation can be done.

# B. Drive button

When pushing this button, the starting buzzer sounds. After the buzzer sounds, push the button again to run the press.

# C. Mater and ink form roller OFF button

When pushing this button, the lamp will light. Both the water form roller and ink form roller will separate from the plate surface to stop the supply of the dampening solution and ink.

# D. Water form roller ON button

When pushing this button, the lamp will light. Each roller in the water section will contact. Finally the water form roller will contact the plate surface to supply the dampening solution.

## E. Water and ink form roller ON button

When pushing this button, the lamp will light. First each roller in the water section will contact and then water form roller will contact the plate surface to supply the dampening solution. After that, the ink form roller will contact the plate surface to supply the ink.

# F. Printing start button

When pushing this button, the lamp will light. The water form roller and ink form roller in this order will contact the plate surface to supply the dampening solution and ink. After that, the pump operates and the paper feed and printing starts automatically.

When the set speed drive button lamp goes off and pushing this button, printing starts in the metal plate printing mode.

When the set speed drive button lamp lights and pushing this button, printing starts in the polyester plate printing mode.

# G. Production button

When pushing this button, the lamp will light and the vacuum pump and suction feet will operate and then feed the paper. When pushing this button again, the lamp will go off and the paper feed will stop. And when the last sheet of paper fed reaches the delivery pile, the pump will stop.

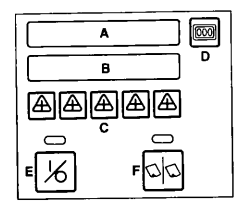
When pushing this button during the printing, the paper feed and pump will stop. At the same time, the water form roller and ink form roller will separate from the plate surface.

# H. Blanket cleaning button

When pushing this button while the press is running, the lamp will light. The blanket on the unit selected by using the unit selection button will be cleaned. After the number of rotations set by the cycle setting is completed, the lamp will go off.

(During the printing, it cannot be operated.)

## Counter panel



#### A. Sheet counter

It shows the number of sheets printed. (Additional type)

#### B. Set counter

In the preset repeat counter mode, it indicates the set number of sheets to be printed.

In the **batch separation mode**, it indicates the number of sheets per batch and during the printing, the indicated number will be subtracted.

## C. A Counter set button

When pushing any one of the buttons, the number indicated on the set counter will change. Push each button to set the number of printed sheets or batch number of sheets required.

When pushing both side set buttons at the same time, the set counter indication will be reset to "0".

#### D. Counter clear button

When pushing this button, the sheet counter indication will be reset to "0".

# E. 1/6 Counter ON/OFF button

When pushing this button, the lamp will light and the count will start.

When pushing this button again, the lamp will go off and the count will stop.

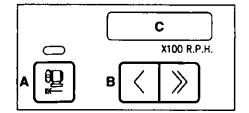
#### F. Mode selection button

To select the preset repeat counter mode (The lamp is off.) or batch separation mode (The lamp lights.), push this button.

In the preset repeat counter mode, when the number indicated on the sheet counter display matches the number on the set counter display, the buzzer sounds and the paper feed will stop.

In the **batch separation mode**, when the number on the set counter display indicates "20" and "0", the buzzer sounds.

# Speed set / indication panel



## A. 💹 Set speed drive button

When pushing this button while the press is running, the lamp will light and the press accelerates to the speed set on the speed indication panel.

When pushing this button again, the lamp will go off and the press returns to 3,000 RPH.

Use this button when adjusting the feeder section or cleaning the rollers.

And also, when pushing this button, the plate printing mode is changed over to either the metal plate printing mode (The lamp goes off.) or polyester plate printing mode (The lamp lights.). Then push the printing start button to start printing.

# B. ( ) Speed set button

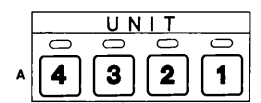
When pushing the \( \) button, the printing speed will be reduced and when pushing the \( \) button, the printing speed will be increased.

When pushing the \(\sigma\) buttons at the same time, the printing speed is set to 7,000 RPH.

## C. Speed indication

This indicates the printing speed of the press.

# Unit selection panel

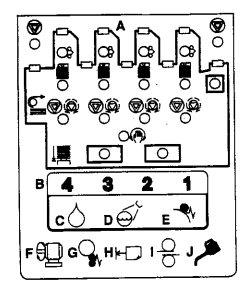


#### A. Unit selection button

When pushing the button with the unit number which printing will be done, the lamp will light indicating that it is possible to print on that unit.

ı		

# North Planguine



# A. Safety device operation indication (P. 30)

## B. Unit indication lamp

When the dampening solution in the water fountain is not at the proper level, the water roller cleaning lever is at the position, or a blanket jam occurs, the lamp for that unit will light.

# C. O Water warning lamp

When the dampening solution in the water fountain on any unit from the first to the fourth unit is not at the proper level, this lamp will light.

When this lamp lights, the metering roller will not rotate. Also the paper feed button cannot go on. When supplying the dampening solution into the water fountain, the lamp will go off.

# D. Water roller cleaning lever ON detector

When the water roller cleaning lever is at the position on any unit from the first to the fourth unit, this lamp will light.

When this lamp lights, printing cannot be done. When setting the water roller cleaning lever at the position, the lamp will go off.

# E. Blanket jam detector lamp

When a sheet of paper is jammed on the blanket on any unit from the first to the fourth unit, the press will stop. At this time, a buzzer will sound and the lamp will light to inform the operator. After removing the jammed paper, the lamp will go off. (Note) When more than 2 conditions in C through E in the previous column occur, the trouble will be indicated by one lamp lighted and the other lamp flickering. When this occurs, first correct the trouble indicated by the lamp that lights. After that correction, the lamp that is flickering will change to lighting continuously. Correct the trouble indicated by that lamp.

#### Example)

#### • If the following trouble occurs, . . . .

First unit ... The dampening solution in the water fountain is not at the proper level.

Second unit ... The water roller cleaning lever is at the position.

The dampening solution in the water

Third unit ... A blanket jam occurs.

The dampening solution in the water fountain is not at the proper level.

fountain is not at the proper level.

Fourth unit ... The water roller cleaning lever is at the position.

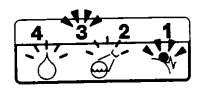
The dampening solution in the water fountain is not at the proper level.

Trouble Unit No.	4	3	2	1
A blanket jam occurs.		0		
The water roller cleaning lever is at the position.	0	, <u></u>	0	
The dampening solution in the water fountain is not at the proper level.	0	0	0	0

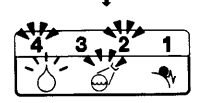
# Lamp indication and trouble correcting procedures

... Lights

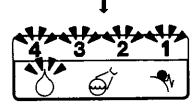
ンツ ... Flickers



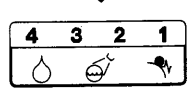
After removing the paper jammed on the third unit blanket, crawl the press 1 rotation.



Set the water roller cleaning lever on the second unit and fourth unit at the position.



Supply the dampening solution into the water fountain on each unit to the proper level.



Complete.

# F. 🔁 Drive lamp

When this lamp lights, the press can be run. If any safety cover is open or any safety device is actuated, the lamp will go off and the press cannot be run.

# G. Paper feed jam detector lamp

#### Infeed jam detector function

When paper feed trouble occurs on the feeder board or paper feed drum, the press will stop. At this time, a buzzer will sound and the lamp will light to inform the operator. After removing the paper on the feeder board and when pushing the paper feed button again, the lamp will go off.

# Cylinder ON sensor jam detector function

During 1 rotation of the cylinder after the paper passes over the cylinder ON sensor, if the paper is still on the sensor, the press will stop due to the gripper transfer trouble. At this time, a buzzer will sound and the lamp will light to inform the operator. After removing the paper on the feeder board or on the paper guide (1) under the paper feed drum and when pushing the paper feed button again, the lamp will go off.

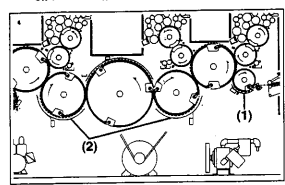
#### • Sheet travel jam detector function

When sheet travel trouble from the paper feed drum to the third transfer drum occurs, the press will stop. At this time, a buzzer will sound and the lamp will flicker to inform the operator.

After removing the paper on the feeder board or on each cylinder and when pushing the paper feed button again, the lamp will go off.

When confirming whether there is paper on each

cylinder, check for paper on the paper guides (2) on the first and third transfer drums.



# H. Paper feed break detector lamp

When a break in the paper feed occurs due to poor suction, the paper feed will stop. At this time, a buzzer will sound and the lamp will light to inform the operator.

After removing the paper on the feeder board and when pushing the paper feed button again, the lamp will go off.

# I. O Double sheet detector lamp

# • Electronic type double sheet detector function

When the first sheet thickness is more than 1mm (0.039") or the electronic type double sheet detector detects double sheets, the paper feed will stop. And after starting the paper feed, when the detector cannot memorize the sheet thickness automatically even after third sheet is fed, the paper feed will stop. At this time, a buzzer will sound and the lamp will light to inform the operator.

Remove the double sheets on the feeder board. Wipe off the sensor surface with a dry soft rag. Push the paper feed button again, and the electronic type double sheet detector will memorize the second or third sheet thickness automatically and then the lamp will go off.

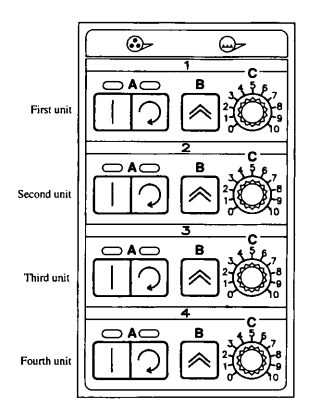
• Mechanical type double sheet detector function When the mechanical type double sheet detector detects double sheets, the paper feed will stop. At this time, a buzzer will sound and the lamp will flicker to inform the operator. Remove the double sheets on the feeder board.

# J. 🔎 Oil warning lamp

The lamp will light once every 500,000 rotations. Lubricate each section following the lubrication chart.

When pushing the oil warning reset button on the delivery section auxiliary switch panel, the lamp will go off.

# 2-3 Ink and Water Operation Panel



# A. 🔄 Ink ductor button (Automatic) ... When pushing this button, the lamp will light. The ink ductor only operates during the printing and supplies the ink. When pushing this button again, the lamp will go off. The ink ductor stops and no ink is supplied. (ON) ...... When pushing this button, the lamp will light. When running the press, the ink ductor always operates and the ink is supplied. When pushing this button again, the lamp will go off. The ink ductor stops and no ink is sup-When starting the printing, the lamp will go off automatically and the lamp will

# B. 🖻 Dampening speed up button

While pushing this button, the dampening solution supply volume is increased. When releasing this button, the supply volume returns to that set by the dial. During the printing, scumming caused by a lack of dampening solution on the plate surface can be corrected quickly.

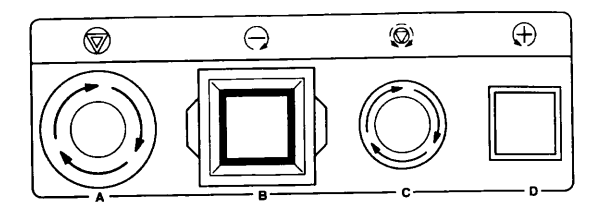
light automatically.

#### C. Water volume control dial

When turning it toward a larger number on the dial scale, the dampening solution supply volume is increased.

# 2-4 Crawl Operation Panel

# **RYOBI 3304H**



## A. Emergency stop button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run and also crawl operation cannot be done. When turning the button in the direction of the arrow, the lock will be released and the press operation or crawl operation can be done.

## B. 🗀 Reverse crawl button



#### **WARNING**

Never touch the rotating parts when doing the crawl operation. Failure to follow this instruction may result in a serious injury.

When pushing this button with the crawl ON/OFF button on this panel locked, the starting buzzer sounds. After the buzzer sounds, when pushing this button again, the press will crawl in the reverse direction.

When pushing this button within 10 seconds after the crawl operation, the starting buzzer will not sound, and the press will crawl in the reverse direction.

There are 2 different crawl operation speeds (3 m/min. and 1 m/min.). (P. 31)

# C. C Crawl ON/OFF button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run, but the crawl operation can be done. When turning the button in the direction of the arrow, the lock will be released and the press can be run.

# D. 1 Forward crawl button



#### WARNING

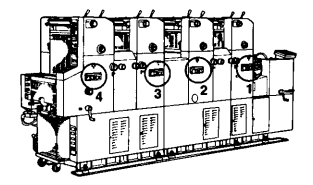
Never touch the rotating parts when doing the crawl operation. Failure to follow this instruction may result in a serious injury.

When pushing this button with the crawl ON/OFF button on this panel locked, the starting buzzer sounds. After the buzzer sounds, when pushing this button again, the press will crawl in the forward direction.

When pushing this button within 10 seconds after the crawl operation, the starting buzzer will not sound, and the press will crawl in the forward direction.

There are 2 different crawl operation speeds (3 m/min. and 1 m/min.). (P. 31)

#### Crawl ON/OFF button and crawl button





#### **WARNING**

Never touch the rotating parts when doing the crawl operation. Failure to follow this instruction may result in a serious injury.

 The crawl ON/OFF buttons and crawl buttons are located at the 4 places marked 1 through 4.

The crawl operation is possible when the crawl ON/ OFF button on each panel is pushed. When pushing the crawl ON/OFF button, the lamp will light.

a. While lighted ...... The crawl operation can be done. b. While flickering .. The crawl operation cannot be

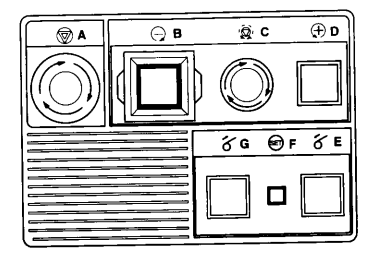
2 or more crawl ON/OFF buttons are pushed or a safety device is actuated.

# Plate cylinder predetermined position stop function

With the drive lamp lighted, when pushing the (forward/reverse) crawl button 1 through 4 shown in the illustration, the press crawls and stops automatically at the plate mounting/removal position.

Crawl button		Plate cylinder stop position
1	<b>(</b>	Position where it is easy to mount a plate on the first unit
1		Position where it is easy to remove a plate on the first unit
2	<b>(</b>	Position where it is easy to mount a plate on the second unit
	A	Position where it is easy to remove a plate on the second unit
3	<b>(</b>	Position where it is easy to mount a plate on the third unit
	0	Position where it is easy to remove a plate on the third unit
4	<b>•</b>	Position where it is easy to mount a plate on the fourth unit
	<u> </u>	Position where it is easy to remove a plate on the fourth unit

# RYOBI 3304HA



# A. Emergency stop button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run and also crawl operation cannot be done. When turning the button in the direction of the arrow, the lock will be released and the press operation or crawl operation can be done.

# B. A Reverse crawl button



#### **WARNING**

Never touch the rotating parts when doing the crawl operation. Failure to follow this instruction may result in a serious injury.

When pushing this button with the crawl ON/OFF button on this panel locked, the starting buzzer sounds. After the buzzer sounds, when pushing this button again, the press will crawl in the reverse direction.

When pushing this button within 10 seconds after the crawl operation, the starting buzzer will not sound, and the press will crawl in the reverse direction.

There are 2 different crawl operation speeds (5 m/min, and 1 m/min.). (P. 32)

# C. Crawl ON/OFF button

When pushing this button, the press will stop and the button will lock. In this condition, the press cannot be run, but the crawl operation can be done. When turning the button in the direction of the arrow, the lock will be released and the press can be run.

# D. Forward crawl button



#### **WARNING**

Never touch the rotating parts when doing the crawl operation. Failure to follow this instruction may result in a serious injury.

When pushing this button with the crawl ON/OFF button on this panel locked, the starting buzzer sounds. After the buzzer sounds, when pushing this button again, the press will crawl in the forward direction.

When pushing this button within 10 seconds after the crawl operation, the starting buzzer will not sound, and the press will crawl in the forward direction.

There are 2 different crawl operation speeds (5 m/min. and 1 m/min.). (P. 32)

# E. 8 Plate load button

When pushing this button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will start to crawl and stop automatically at the plate mounting position. After that, the buzzer sounds. Then, insert the plate and push this button. Close the safety cover, and push this button again. The press will start to mount the plate automatically. After that, the buzzer sounds. For the details of the plate mounting, please refer to page 119, 158.

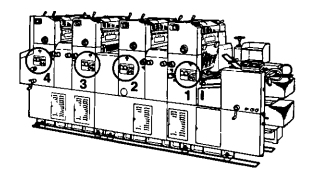
# F. Plate mounted indication lamp

When a plate is mounted on the plate cylinder, this lamp will light. When the automatic plate tension/release button functions, this lamp will flicker. (Reference) When the plate is being mounted manually, this lamp will not light.

# G. Plate remove button

When pushing this button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will start to crawl and stop. When pushing the button, the press will stop automatically at the plate tail edge removing position. After that, the buzzer sounds. Then, open the safety cover, hold the plate tail edge by hand, and push this button. The press will crawl in the reverse direction, and you will be able to remove the plate. After that, the buzzer sounds. For the details of the plate removing, please refer to page 123, 158.

#### Crawl ON/OFF button and crawl button



# Δ

#### WARNING

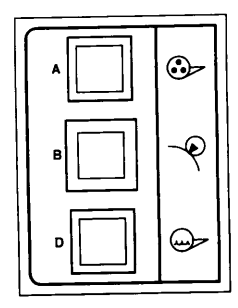
Never touch the rotating parts when doing the crawl operation. Failure to follow this instruction may result in a serious injury.

- The crawl ON/OFF buttons and crawl buttons are located at the 4 places marked 1 through 4.
   The crawl operation is possible when the crawl ON/ OFF button on each panel is pushed. When pushing the crawl ON/OFF button, the lamp will light.
  - a. While lighted ...... The crawl operation can be done.
  - b. While flickering .. The crawl operation cannot be done.

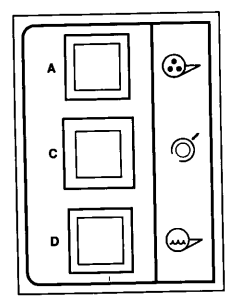
2 or more crawl ON/OFF buttons are pushed or a safety device is actuated.

# 2-5 Unit Control Panel

# **RYOBI 3304H**



# RYOBI 3304HA



# A. [See] Ink ductor manual ON button

While pushing this button, the ink ductor roller will rotate. When releasing it, the ink ductor roller will stop rotating. Use this button when supplying ink to the rollers before starting printing.

# B. RYOBI 3304H Plate hold-down button When pushing this button, the water form roller contacts only the plate surface. (The water form roller will not contact the water oscillating roller.) When pushing this button again, the water form roller will release from the plate surface. Use this button when mounting the plate on the plate cylinder.

# C. RYOBI 3304HA

# Automatic plate tension/release button

<While the press is stopped>

When pushing this button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will start to crawl and release the plate tension and stop automatically at the position where it is easy to turn the diagonal position adjustment knob. After that, the buzzer sounds. After doing the diagonal adjustment, push this button. The press will start to crawl and tension the plate automatically. The warning buzzer continuously sounds while after the staring buzzer sounds until tensioning the plate.

#### <While the press crawl>

When pushing this button, the warning buzzer sounds. The press will release the tension and stop automatically at the position where it is easy to turn the diagonal position adjustment knob. After that, the buzzer sounds. After doing the diagonal adjustment, push this button. The press will start to crawl and tension the plate automatically. The warning buzzer continuously sounds while after the staring buzzer sounds until tensioning the plate.

# D. Water roller crawl button

While pushing this button, the crawl operation of the metering roller, water fountain roller, and squeeze roller can be done. Use this button when doing the maintenance of each roller.

# 2 6 Delivery Section Auxiliary Switch Panel

•	
1	PRINT
]	X10 MACHINE
] ]	B
]	X10 C D E E
]	
}	F G
]	
	CYCLE SET
]	
J	H !
J	PRINT PA P P P P P P P P P P P P P P P P P P
1	

#### A. Print counter

This shows the total number of sheets printed from the initial operation. This counter counts each sheet of paper fed through the press whether it is printed or not.

# B. Machine counter

This shows the total number of the cylinder rotations.

# C. Paper feed jam detector switch (With the fail-safe function\*)

This is the ON/OFF switch of the paper feed jam detector which stops the press when sheet travel trouble on the feeder board or from the paper feed drum to the third transfer drum occurs.

(ON) ..... The device will operate.

OFF) ..... The device will not operate.

# D. Paper feed break detector switch

This is the ON/OFF switch of the paper feed break detector which stops the paper feed when a paper feed break occurs.

(ON) ..... The device will operate.

OFF) ..... The device will not operate.

(Note) This switch is not equipped the fail-safe function\*. Be sure to use the press with this switch at the \int position.

# E. 图 Electronic type double sheet detector switch (With the fail-safe function\*)

When wanting to print on the porous paper, set this switch at the position once, and then set it at the position again to only use the mechanical type double sheet detector.

# « NOTICE »

Be sure to use the mechanical type double sheet detector when printing with the electronic type double sheet detector switch at the position. If printing is done without the mechanical type double sheet detector used, the press may be damaged.

# F. Decurling device switch (P.233)

# G. Blanket jam detector switch (With the fail-safe function\*)

This is the ON/OFF switch of the blanket jam detector that stops the press when a sheet of paper jams on any blanket cylinder from the first to the fourth unit.

(ON) ..... The device will operate.

OFF) ..... The device will not operate.

# H. Cycle set button

Use this when setting each process cycle during the printing or when doing the maintenance and inspection. (P. 144, 188)

# I. Oil warning reset button

When the oil warning lamp lights on the delivery section operation panel, lubricate the required places on the press, then push this button. The lamp will go off.

# J. Cycle set indication panel

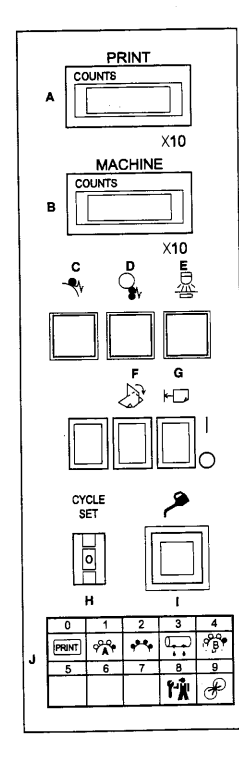
The cycle number of each process and contents set by the cycle set button (H) are indicated by the symbols.

Cycle number and symbol		Cycle process	
0	PRINT	Set at this position when printing.	
1	Pð	Wet cycle of the water form roller for the metal plate printing mode	
2	44	Inking cycle	
3	<del>-</del>	Blanket cleaning cycle	
4	φ <sup>2</sup> β <sup>+</sup>	Wet cycle of the water form roller for the polyester plate printing mode	
8	竹寮	Only service technicians use this.	
9	P	Set at this position when doing the roller and cylinder pressure adjustment.	

(Note) There are no functions for the cycle numbers from 5 to 7.

## \* : Fail-safe function

When turning ON the press power, each detector will operate automatically so that the press will not be damaged. When wanting to turn off the device, set the switch at the position once, and then set it at the position again.



## A. Print counter

This shows the total number of sheets printed from the initial operation. This counter counts each sheet of paper fed through the press whether it is printed or not.

#### B. Machine counter

This shows the total number of the cylinder rotations.

# C. Blanket jam detector button (With the fail-safe function\*)

When this lamp lights, the blanket jam detector stops the press because a sheet of paper is jammed on any blanket cylinder from the first to the fourth unit. When wanting to turn off this device, push this button. The lamp will go off.

# D. Paper feed jam detector button (With the fail-safe function\*)

When this lamp lights, the paper feed jam detector stops the press because of sheet travel trouble on the feeder board or from the paper feed drum to the third transfer drum occurring.

When wanting to turn off this device, push this button. The lamp will go off.

# E. Electronic type double sheet detector button (With the fail-safe function\*)

When this lamp lights, the electronic type double sheet detector is ON. When wanting to turn off this device, push this button. The lamp will go off.

#### « NOTICE »

Be sure to use the mechanical type double sheet detector when printing with the electronic type double sheet detector switch off.

If printing is done without the mechanical type double sheet detector used, the press may be damaged.

# F. Decurling device switch (P. 233)

# G. Paper feed break detector switch

This is the ON/OFF switch of the paper feed break detector which stops the paper feed when a paper feed break occurs.

(ON) ..... The device will operate.

(Note) This switch is not equipped the fail-safe function\*.

Be sure to use the press with this switch at the position.

# H. Cycle set button

Use this when setting each process cycle during the printing or when doing the maintenance and inspection. (P. 144, 188)

# I. Oil warning reset button

When the oil warning lamp lights on the delivery section operation panel, lubricate the required places on the press, then push this button. The lamp will go off.

# J. Cycle set indication panel

The cycle number of each process and contents set by the cycle set button (H) are indicated by the symbols.

Cycle number and symbol		Cycle process	
0	PRINT	Set at this position when printing.	
1	φ <del>Ω</del> φ	Wet cycle of the water form roller for the metal plate printing mode	
2	*	Inking cycle	
3	4	Blanket cleaning cycle	
4	&8 <b>.</b>	Wet cycle of the water form roller for the polyester plate printing mode	
8	1%	Only service technicians use this.	
9	P	Set at this position when doing the roller and cylinder pressure adjustment.	

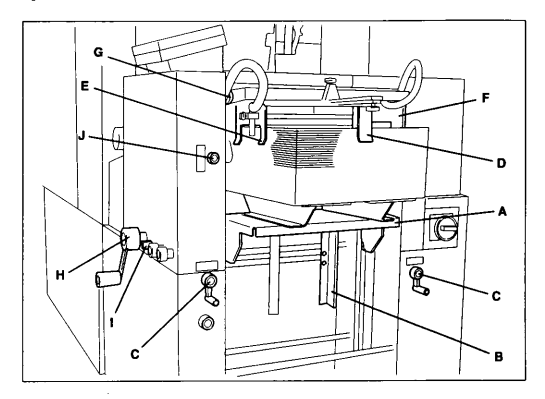
(Note) There are no functions for the cycle numbers from 5 to 7.

#### \*: Fail-safe function

When turning ON the press power, the button lamp of detector will light and each detector will operate automatically so that the press will not be damaged.

# 2-7 Paper Feed Section

#### 1) Feeder pile



#### A. Paper feed table

Pile the paper on this table.

#### B. Vertical guide

When piling the paper, pile it straight following this guide.

#### C. Vertical guide handle

This handle is used to set the vertical guides at both sides of the paper pile.

direction ... Moves the vertical guide toward the paper pile.

direction ... Moves the vertical guide away from the paper pile.

#### D. Back guide

This guide is used to guide the back of the paper pile.

#### E. F. Side guide

This guide is used to guide the side of the paper pile.

#### G. Side guide micro adjustment knob

This knob is used to make micro adjustments of the lateral position of the paper pile.

When turning the knob in the direction, the side guide moves toward the operation side. The maximum movement is 5 mm (0.2") and when turning the knob one complete turn, the side guide will move 1.3 mm (0.05").

#### H. Paper feed table crank handle

This handle is used to raise or lower the paper feed table.

It direction ... The paper feed table will be raised.

direction ... The paper feed table will be lowered.

#### I. Release lever

position... While the press is running, the paper feed table will be raised automatically.

position ... Stops the paper feed table automatic elevation. To manually lower the paper feed table, set the release lever at this position and turn the crank handle.

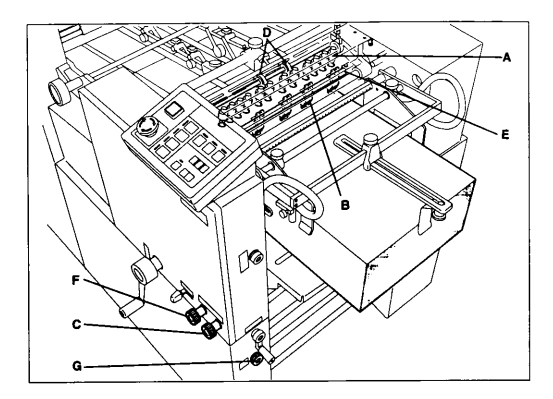
#### J. Height control knob

This knob is used to set the height of the paper pile during the printing.

direction ... The paper pile height will be raised.

direction ... The paper pile height will be lowered.

#### 2) Feeder



#### A. Suction feet

They pick up the sheet of paper and feed it to the pull-out rollers.

#### B. Sheet separator

This prevents double sheet feeding.

#### C. 用 Vacuum control knob

This knob is for controlling the vacuum of the suction feet.

#### D. Pull-out roller

This roller feeds the paper sent out by the suction feet onto the feeder board.

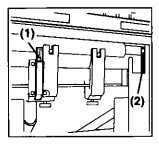
#### E. Static eliminator

This is used to prevent poor paper feed caused by electrostatic that is generated on the paper during the printing.

The static eliminator will automatically go ON or OFF when the pump is ON or OFF.

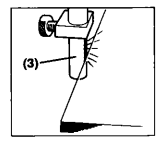
# F. F Blower control knob

This knob is for controlling the blower volume from the blower nozzles (1) and (2).

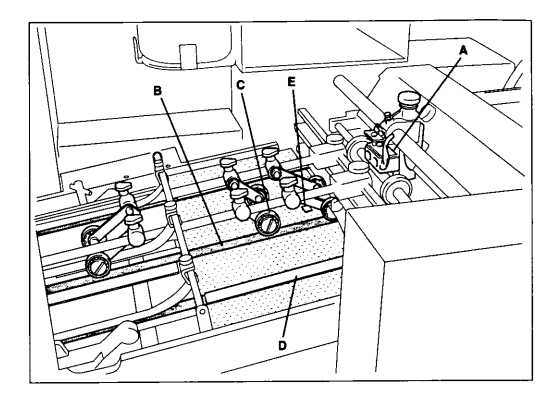


# G. Auxiliary side blower control knob

This knob is for controlling the blower volume from the blower nozzle (3).



## 3) Double sheet detector, feeder board



#### A. Mechanical type double sheet detector

When a double sheet is fed, the stop finger will rise and stop the paper on the feeder board.

#### B. Board tape

These carry the paper sent out by the pull-out rollers to the stop finger.

#### C. Skid roller

This is set on the board tape, and prevents bounce back when a sheet of paper contacts the stop finger.

#### D. Retainer

This keeps the paper on the feeder board flat so that it does not curl or float up from the feeder board.

#### E. Paper feed sensor

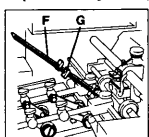
This detects the paper feed timing to prevent a paper feed jam from occurring and it also controls the plate cylinder and impression cylinder ON/OFF.

## F. RYOBI 3304HA Plate holding guide

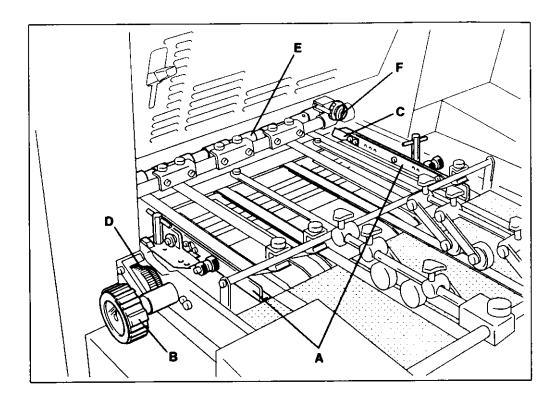
The plate tail edge is put on this, after the plate leading edge is inserted into the leading edge clamp.

## G. FYOBI 3304HA Plate tail edge stopper

For polyester plate printing, the plate tail edge is put on this so that the plate is properly tensioned. This increases the plate mounting accuracy.



## 4) Push side guide, upper feed roller



#### A. Push side guide

This aligns the lateral position of the paper.

## B. Push side guide adjustment dial

When turning this dial, the push side guide will move laterally. Use this when adjusting the lateral position of the image on the paper.

#### C. Flat spring

This is used to keep the lateral registration stable by using the spring pressure to push the paper against the push side guide.

## D. Flat spring micro adjustment knob

This knob is used to micro adjust the lateral position of the flat spring.

## E. Upper feed roller

This feeds a sheet of the paper into the paper feed drum grippers.

# F. Upper feed roller rotation volume control knob

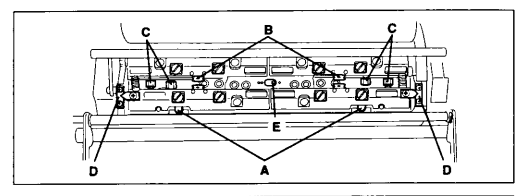
This knob is used to control the upper feed roller rotation volume that feeds a sheet of paper to the paper feed drum.

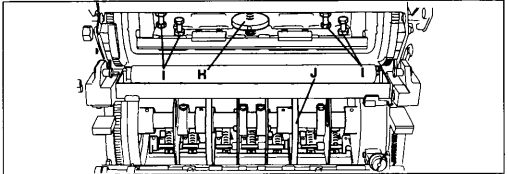
The standard rotation volume is 1-1/4 to 1-1/2 rotations when in contact with the lower feed roller.

## 2-8 Printing Section

#### 1) Plate cylinder, blanket cylinder, paper feed drum

## **RYOBI 3304H**





#### A. Plate positioning pin

The pins allow the plate to be set at the correct position.

#### B. Plate clamp bolt

The clamp opens and closes by turning this bolt. The yellow mark on the bolt indicates that the clamp is open and the red mark indicates that the clamp is closed.

#### C. Plate tensioning bolt

These bolts are used to tension the plate.

#### D. Plate clamp positioning scale

These scales are used when setting the clamp parallel to the cylinder, or when doing the diagonal adjustment of the plate.

#### E. Plate clamp tension switchover lever

This lever is used when switching the clamp tension to match the plate material used.

position .... Set at this position when using a metal plate.

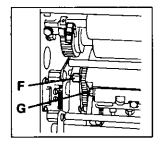
• position .... Set at this position when using a polyester plate.

#### F. Quick tension bolt

This bolt is used to tension the plate.

#### G. Diagonal position adjustment bolt

This bolt is used to center the clamp, or to do the diagonal adjustment of the plate.



#### H. Tension knob

This knob is used to tension the blanket.

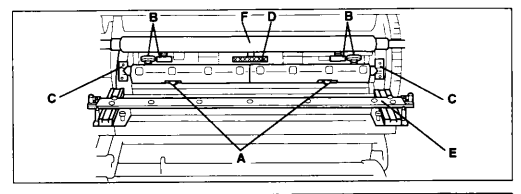
#### I. Blanket tension bolt

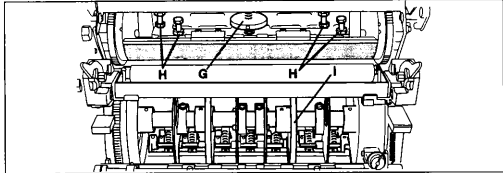
The blanket tension on both edges is set to be equal by using the 2 bolts on the leading edge and tail edge.

## J. Paper feed drum

This drum is the transfer drum that feeds the paper to the impression cylinder.

## RYOBI 3304HA





## A. Plate positioning pin

The pins allow the plate to be set at the correct position.

#### B. Plate tensioning knob

These knobs are used to tension the plate.

#### C. Plate clamp positioning scale

These scales are used to check to the position of the plate clamp.

#### D. Diagonal position adjustment knob

This knob is used to center the clamp, or to do the diagonal adjustment of the plate. Turning this knob by one scale moves the tail edge clamp about 0.05 mm (0.0002").

#### E. Tail edge insertion device

This is used to insert the plate tail edge into the tail edge clamp.

#### F. Plate holding roller

This is used to fit the plate on the plate cylinder.

#### G. Tension knob

This knob is used to tension the blanket.

#### H. Blanket tension bolt

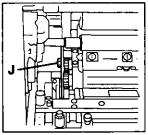
The blanket tension on both edges is set to be equal by using the 2 bolts on the leading edge and tail edge.

#### I. Paper feed drum

This drum is the transfer drum that feeds the paper to the impression cylinder.

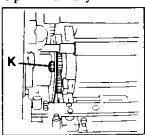
#### J. Leading edge clamp open/close bolt

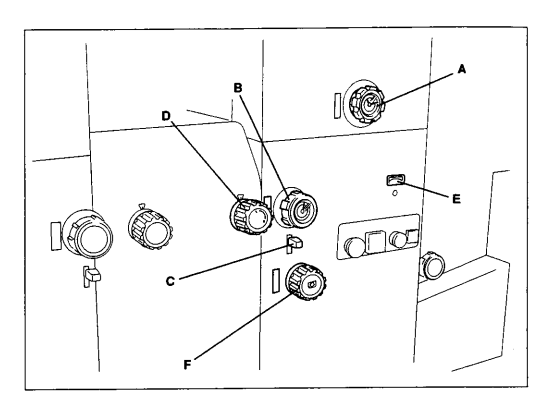
The leading edge clamp opens and closes by turning this bolt. This is used when replacing the plate manually.



#### K. Tail edge clamp open/close bolt

The tail edge clamp opens and closes by turning this bolt. Also, the plate is tensioned and the plate tension is released by turning this bolt. This is used when replacing the plate manually.





## 2) Image micro adjustment device, impression pressure and plate pressure adjustment device

## A. Plate cylinder lateral image micro adjustment dial

This dial is used when adjusting the image in the lateral direction by moving each unit plate cylinder. When turning it clockwise, the image will move toward the operation side.

#### B. Vertical image micro adjustment dial

This dial is used when adjusting the image on each unit in the vertical direction.

When turning it clockwise, the image will move toward the leading edge.

#### C. Clutch lever

When using the vertical image micro adjustment dial on each unit, push this lever down to engage the clutch.

## D. Impression pressure adjustment dial

Adjust the impression pressure by turning the dial on each unit. Align the dial graduation to the paper thickness printing on.

#### E. Plate pressure adjustment scale

This scale is used when adjusting each unit plate pressure. Turn the screw under the plate pressure adjustment scale and then align the scale graduation to the plate thickness to be used.

## F. HYOBI 3304HA

# Paper feed drum diagonal image micro adjustment knob

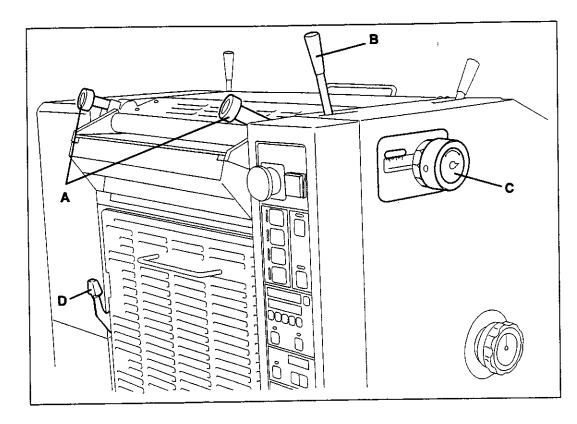
This knob is used to shift the image diagonally.

direction ..... The non operation side image moves toward the leading edge.

direction ..... The non operation side image moves toward the tail edge.

		ı
		! !

## 3) Ink section



## A. Ink fountain fixing knob

This knob is used to fix the ink fountain.

# B. Ink fountain roller lever

This lever is used for manually rotating the ink fountain roller.

## C. Ink feeding volume control dial

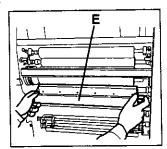
This dial is used to control the total ink feeding volume steplessly.

## D. Ink roller cleaning lever

This lever is used when cleaning the ink rollers.

## E. Ink roller cleanup attachment

The ink rollers are cleaned by using this ink roller cleanup attachment.

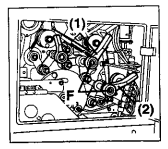


## F. Ink form roller release lever

position ... The ink form roller is always separated (OFF) from the plate surface. Set the lever at this position when the press will not be used for a long period.

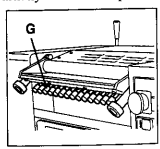
position ... The ON/OFF of the ink form roller on the plate surface is controlled by the water and ink form roller ON button and the water and ink form roller OFF button. When printing, set the lever at this position.

- (1) ... Ink first form roller and second form roller
- (2) ... Ink third form roller

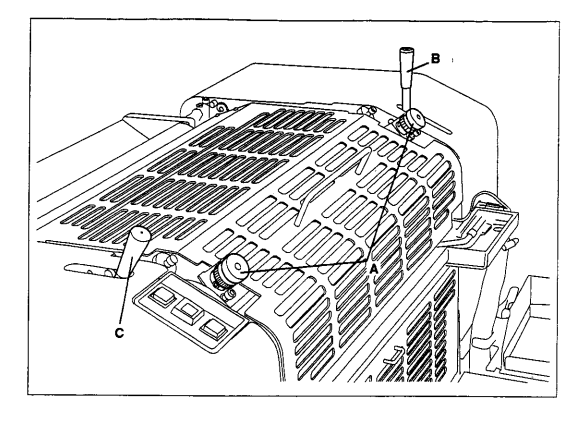


## G. Ink feeding volume control screw (without RYOBI PCS-F)

These screws are used to control the ink feeding volume partially based on the printed image.



## 4) Water section



# A. Metering roller pressure adjustment knob This knob is used to adjust the pressure between the metering roller and water fountain roller.

## B. Metering roller release lever

position ... The metering roller is always separated from the water fountain roller and water oscillating roller.

The squeeze roller is separated from the water fountain roller.

position ... The metering roller contacts the water fountain roller and water oscillating roller. The squeeze roller contacts the water fountain roller.

When printing, set the lever at this position.

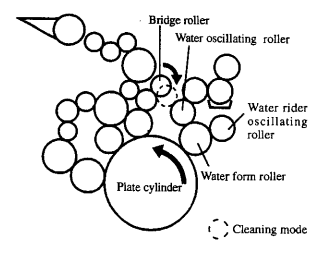
## C. Water roller cleaning lever

position ... The bridge roller contacts the water oscillating roller. Set the lever at this position to clean the water form roller and water rider oscillating roller.

(When setting the lever at this position, the water roller cleaning lever ON detector lamp lights and the printing cannot be done.)

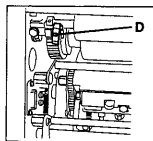
position ... The bridge roller is always separated from the water oscillating roller.

When printing, set the lever at this position.



## D. Water oscillating roller release knob

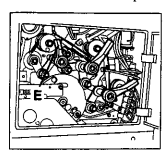
This knob is used to separate the water oscillating roller from the water form roller and to contact it with the water form roller. This knob is located on the operation side and non operation side.



#### E. Water form roller release lever

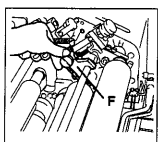
position ... The water form roller is always separated (OFF) from the plate surface. Set the lever at this position, when the press will not be used for a long period.

position ... The ON/OFF of the water form roller on the plate surface is controlled by the water and ink form roller ON button and the water and ink form roller OFF button. When printing, set the lever at this position.

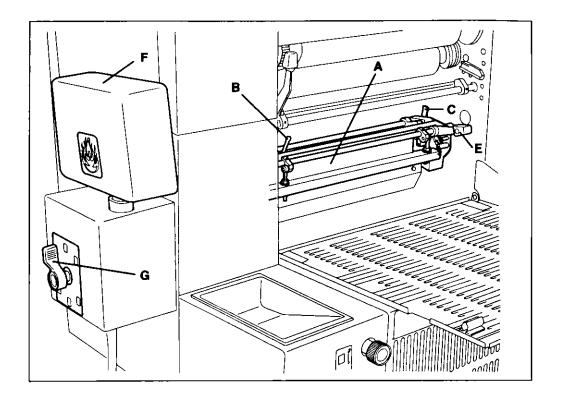


## F. Water control wiper

This wiper is used to return the excess dampening solution to the water fountain to assure a stable dampening solution supply from the metering roller to the water oscillating roller.



## 5) Blanket cleaning device



#### A. Blanket cleaning device

When pushing the blanket cleaning button, the device will clean the blanket automatically.

#### B. Roller release lever

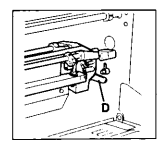
When shifting this lever to the blanket cylinder side, the cleaning roller and squeeze roller will be released.

#### C. Lock lever

This is used to fix the blanket cleaning device on the press.

## D. RYOBI 3304HA Lock lever stopper

This is used to prevent the lock lever from loosening. This is mounted on the first and third units.



#### E. Blanket cleaning lever

This is used to clean the blankets manually.

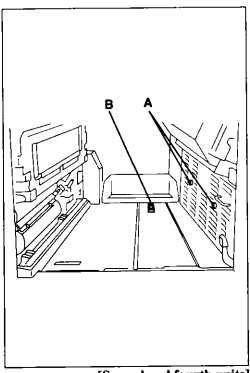
#### F. Blanket cleaning solution bottle

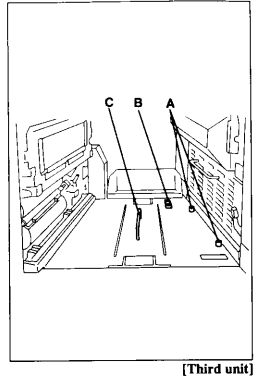
This bottle is the container that holds the blanket cleaning solution.

## G. Blanket cleaning solution changeover lever

- 1 ... The blanket cleaning solution is supplied to the first blanket cleaning device.
- 2 ... The blanket cleaning solution is supplied to the second blanket cleaning device.
- 12 ... The blanket cleaning solution is supplied to both the first and second blanket cleaning devices.
- 1 ... The blanket cleaning solution is drained from the first blanket cleaning device.
- 2 ... The blanket cleaning solution is drained from the second blanket cleaning device.
- 12 ... The blanket cleaning solution is drained from both the first and second blanket cleaning devices.
- 3 ... The blanket cleaning solution is supplied to the third blanket cleaning device.
- 4 ... The blanket cleaning solution is supplied to the fourth blanket cleaning device.
- 34 ... The blanket cleaning solution is supplied to both the third and fourth blanket cleaning devices.
- 3 ... The blanket cleaning solution is drained from the third blanket cleaning device.
- 4 ....The blanket cleaning solution is drained from the fourth blanket cleaning device.
- 4 \_\_\_\_...The blanket cleaning solution is drained from both the third and fourth blanket cleaning devices.

# RYOBI 3304HA Safety cover section





[Second and fourth units]

## A. Plate tail edge stopper

During polyester plate printing, the plate tail edge is put on this when mounting so that the plate is properly tensioned. This increases the plate mounting ассигасу.

#### B. Side plate

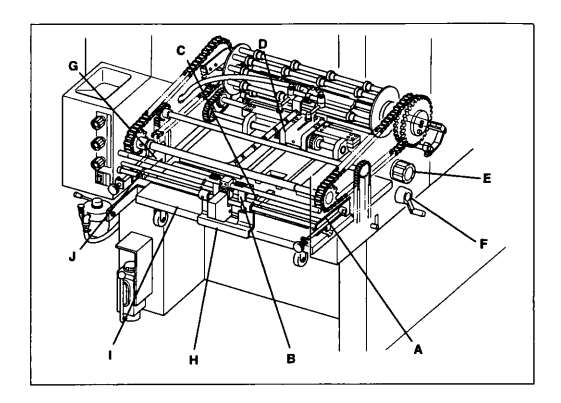
During polyester plate printing, the side position can be adjusted using this after inserting the plate into the leading edge clamp so that it is mounted correctly.

## C. Plate support guide

During polyester plate printing, this is used to allow the plate to be properly tensioned when it is mounted.

## 2-9 Delivery Section

#### 1) Delivery guides



#### A. Side jogger

This guide jogs to even up the side of the printed sheets delivered onto the delivery table dolly.

## B. Paper drop

This drops the printed sheet of paper onto the delivery pile after it is released by the delivery grippers.

#### C. Delivery jam detector

When a delivery jam occurs, it will stop the press. After removing the paper, the press can be run again.

#### D. Back guide

This is the jogger guide that is used to align the vertical position of the sheets delivered.

#### E. Back guide set knob

This knob is used to set the back guide position.

#### F. Delivery table dolly crank handle

This handle is used to raise or lower the delivery table dolly.

#### G. Side guide

This is the fixed guide that is used to set the lateral position of the sheets delivered.

#### H. Front guide

This is the fixed guide that is used to align the leading edge of the sheets delivered.

#### I. Delivery table dolly

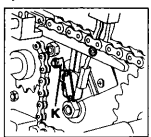
The delivered sheets of paper are piled on this dolly.

#### J. Delivery pile lowering sensor

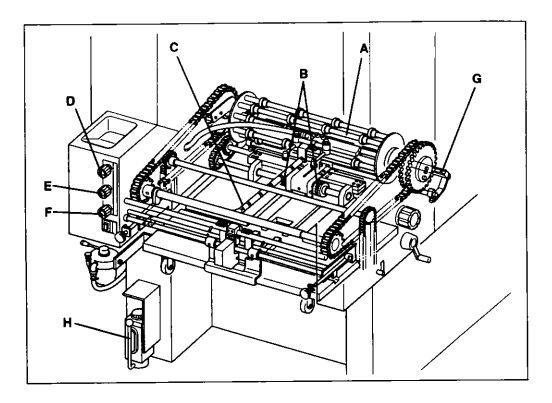
This sensor detects the height of the delivered sheets. When the pile reaches the specified height, the delivery table dolly is lowered automatically.

#### K. Delivery table dolly lower limit switch

When the delivery table dolly is fully lowered, this switch will actuate and the paper feed will stop automatically.



## 2) Rotary guide, sution wheel, and delivery air blower



#### A. Rotary guide

This guide holds the printed sheet of paper transferred from the impression cylinder gripper to the chain delivery gripper.

#### **B.** Suction wheel

This device holds the tail edge of the delivered sheet, and assures the stable delivery.

#### C. Delivery air blower

The force of the air from the air blower drops the sheet of paper that is released by the delivery grippers onto the pile.

#### D. Suction wheel control knob

This knob is used to control the suction wheel vacuum volume. When turning it clockwise, the vacuum will be increased.

#### E. Delivery air blower control knob

This knob is used to control the delivery air blower output volume. When turning it clockwise, the blower force will be increased.

#### F. Decurling device control knob (P. 233)

#### G. Static eliminator

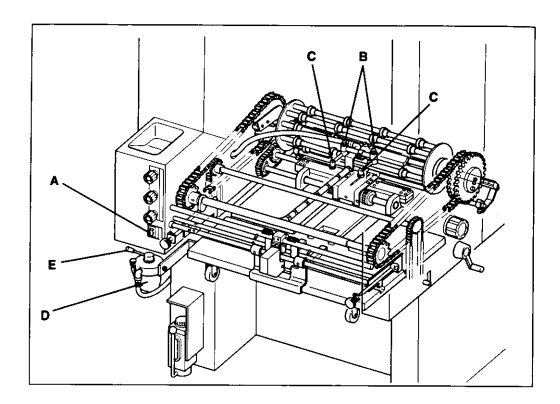
This is used to prevent poor delivery caused by electrostatic that is generated on the paper during the printing.

The static eliminator will automatically go ON or OFF when the pump button is ON or OFF.

#### H. Centralized oiling system

Pull the centralized oiling pump lever and release it after 2 to 3 seconds and the oil will be supplied.
Pull the lever 2 to 3 times before running the press.

#### 3) Powder spray device



#### A. Spray switch

This is the powder spray device power switch.

(Automatic)... The device will operate during the paper feeding.

When printing while using the device, usually set the switch at this position.

O(OFF) ...... The device will not operate.

(ON) ...... The device will operate continuously and spray the powder even when the paper does not pass.

## B. Spray volume control plate

This plate is used to control the spray volume outputted from each nozzle.

The center position of the scale is the maximum spray

To prevent possible trouble, control the spray volume to keep it at the minimum necessary.

#### C. Spray nozzle

The spray powder is sprayed from this nozzle on to the printed sheet of paper.

This can be moved up to 90° to match the printing paper size and image.

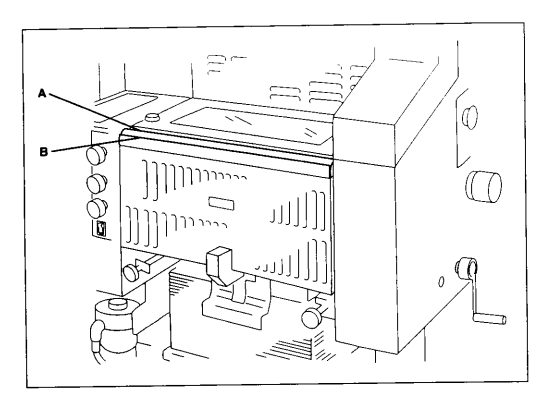
#### D. Powder bottle

This is the bottle to put the spray powder in.

#### E. Spray volume control lever

This lever is used to control the total spray volume outputted from the powder bottle.

# 6) RYOBI 3304HA Plate bending device



## A. Metal plate bender

This side is used to bend the tail edge of a metal plate.

## B. Polyester plate bender

This side is used to bend the tail edge of a polyester plate.

# 2-10 Dampening Solution Cooling/Circulation Device

Condensing unit (Fridge)

# <Front side> B. Alcohol density control dial A. Balance lamp F. Auxiliary tank Control panel D. Pump -Solenoid valve Alcohol filter E. Alcohol density control device C. Power switch Return pipe Flow pipe. Power cable Water level control cup ON/OFF valve Drain pipe Air circulation vents (Do not obstruct) Funnel Refrigeration coil Standard column Alcohol container -G. Hydrometer column Sensor cap Air intake Overflow column (Do not obstruct) Filter Eraser

[Alcohol density control device]

This device uses isopropyl alcohol.



<Rear side>

# WARNING

EXTREMELY FLAMMABLE VAPORS CAN EXPLODE HARMFUL OR FATAL IF SWALLOWED

If swallowed, do not induce vomiting, call a physician immediately.

Keep out of reach of children.

Avoid prolonged breathing of vapors.

Do not siphon by mouth.

Do not store in vehicle or living space.

Store and use in well-ventilated area.

Vapors can be ignited by a spark or flame source many feet away.

Keep away from flame, pilot lights, stoves, heaters, electric motors, and other sources of ignition.

Keep container closed.

# A. Balance lamp

When the alcohol density is stable at the value set using the alcohol density control dial, the lamp will

When the alcohol density decreases, the lamp will go off, and the alcohol will be supplied.

# B. Alcohol density control dial

This is used to control the alcohol density.

## C. Power switch

When the power switch is at the position, the pump and cooling system will operate.

This is the pump that circulates the dampening solution from the device to the press and back.

# E. Alcohol density control device

This is the alcohol density automatic control device used to change the surface tension of the dampening solution by changing the alcohol density.

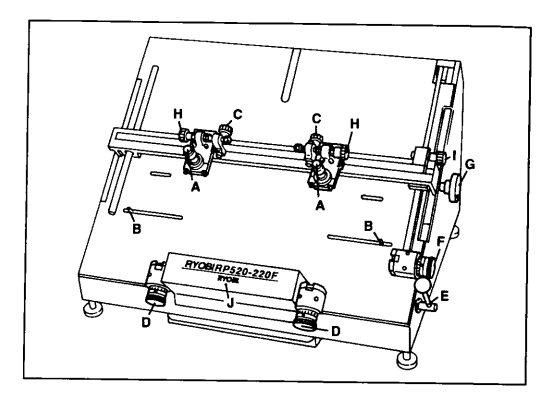
## F. Auxiliary tank

The dampening solution supplement is held in this.

# G. Hydrometer column

When checking the alcohol density, put the alcohol hydrometer in this.

## 2-11 RYOBI RP520-220F



## A. Magnifying glass

There is a register mark in the magnifying glass. Align it with the plate register mark position.

#### B. Lateral positioning pin

Contact the pins on the plate edge lightly to set the lateral position of the plate.

## C. Magnifying glass block fixing knob

This knob is used to fix the magnifying glass block.

## D. Vertical image micro adjustment knob

This knob is used to do the micro adjustment of the plate in the vertical direction.

#### E. Punch lever

When pushing the lever down, 2 punch holes are made in the plate.

## F. Lateral image micro adjustment knob

This knob is used to do the micro adjustment of the plate in the lateral direction.

## G. Slide bar vertical micro adjustment knob

This knob is used to do the micro adjustment of the slide bar in the vertical direction.

# H. Magnifying glass lateral micro adjustment knob

This knob is used to do the micro adjustment of the magnifying glass in the lateral direction.

## I. Slide bar fixing knob

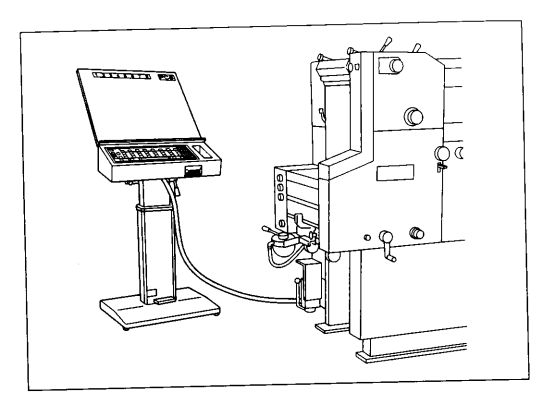
This knob is used to fix the slide bar.

#### J. Lamp

This lamp lights when the metal plate is set correctly.

# 2-12 RYOBI PCS-F

## 1) Outline



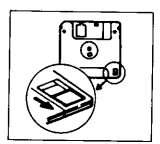
This device is made up of the remote control ink fountain and operation stand. With the input from the operation stand, the remote control opening and closing of each ink fountain key is done.

The ink fountain key opening and closing data can be saved on a floppy disk. This data can be read again, and is used to preset the ink fountain key.

- (Note) 1. When mounting the cables between the press and operation stand, cover the cables with the cable cover so as not to obstruct the operators working area around the press.
  - 2. For the place where the RYOBI PCS-F is installed, please prepare a light of over 1,500 lux.
  - 3. The LCD "Liquid Crystal Display" is used for the message display on the operation stand, therefore do not install the operation stand in a place with a high temperature [over 35°C (95°F)] and high humidity. If it is used under such conditions, the image brightness of the display may not be even.

## [Handling of the floppy disk]

- 1. While the lamp of the floppy disk drive lights, do not take out the floppy disk. If taking it out, the data on the disk may be damaged.
- 2. When opening the write protect notch of the floppy disk, the data cannot be erased and new data cannot be saved.



3. The data before power is turned OFF is saved in the RYOBI PCS-F memory, but the data may be damaged. At this time, the following message is indicated.

INTERNAL DATA IS BROKEN
PRESS ESC KEY

Please copy the important data onto a floppy disk.

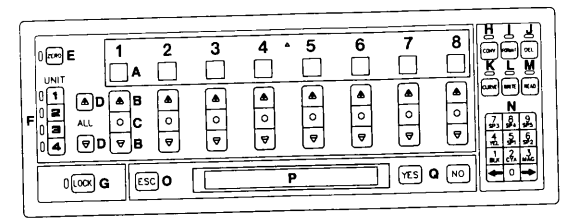
4. Be careful not to allow ink to adhere on the floppy disk. If a floppy disk with ink adhered is used, floppy disk drive trouble will result.

## [Handling of the liquid crystal display]

The liquid crystal display (LCD) is used for the message display on the operation stand. Please be careful of the following points.

- 1. Never put anything on the display surface or place strong shocks on it.
- 2. Due to the properties of the LCD, there may be times when an area of the LCD always lights or goes off. (However, this does not indicate trouble.)
- 3. If the same message is displayed for a long period, the reflection may be slightly left on the display. If this happens, turn the power OFF once and after a few minutes, turn the power ON again, and the display should return to the normal condition.

## 2) Ink fountain manual operation panel



# A. Ink fountain key opening volume display

Each ink fountain key opening volume is shown by the digital display.

# B. Ink fountain key opening/closing button

This is used when adjusting the opening and closing volume of each ink fountain key.

When pushing the button, each ink fountain key on the selected unit will open and the ink volume will be increased.

When pushing the button, the ink fountain key on the selected unit will close and the ink volume will be reduced.

## C. Ink fountain key lock button

When pushing this button, the lamp will light. Even when pushing the ink fountain key opening/closing button (B), the ink fountain key will not open or close. When pushing this button again, the lamp will go off and the lock will be released.

# D. Ink fountain key total opening/closing button

This button is used when adjusting the opening and closing volume of all the ink fountain keys at the same time.

When pushing the button, all the ink fountain keys on the selected unit will open.

When pushing the button, all the ink fountain keys on the selected unit will close.

(Note) The ink fountain key with the ink fountain key lock button (C) lighted will not move.

# E. Ink fountain key 0 point reset button

When pushing this button, the lamp will light. In this condition, when pushing the unit selection button (F) and next pushing the button, all the ink fountain keys on the selected unit return to the "0" point.

## F. Unit selection button

When pushing this button, the lamp will light. The remote control of the opening/closing of the ink fountain keys on the selected unit can be done.

#### G. Lock button

When pushing this button, the lamp will light. At this time, when pushing any button (A through F) on the ink fountain manual operation panel, the operation cannot be done.

This button is used to prevent an operation mistake. When pushing this button again, the lamp will go off and the lock will be released.

## Ink fountain preset panel

#### H. Convert button

When pushing this button, the lamp will light. This is used to copy the data on the unit selected by using the unit selection button to another unit.

#### I. Format button

When pushing this button, the lamp will light. This is used to format the floppy disk.

#### J. Data clear button

When pushing this button, the lamp will light. This is used to erase the data on the floppy disk.

#### K. Color/conversion curve number set button

When pushing this button, the lamp will light. This is used to input the color and conversion curve number to each unit.

When inputting the data of the device for measuring image area of plate (DEMIA) or ink volume setter, the conversion curve number is used.

#### L. Data saving button

When pushing this button, the lamp will light. This is used to save the data for each unit on the floppy disk.

#### M. Data reading button

When pushing this button, the lamp will light. This is used to read the data on the floppy disk.

#### N. Number input button

This is used to input the job number when saving the data on the floppy disk.

Also this is used to input the color and conversion curve number on each unit.

#### O. Reset button

This is used to release the button operation (H through M) on the ink fountain preset panel and the button operation of the ink fountain key 0 point reset button (E).

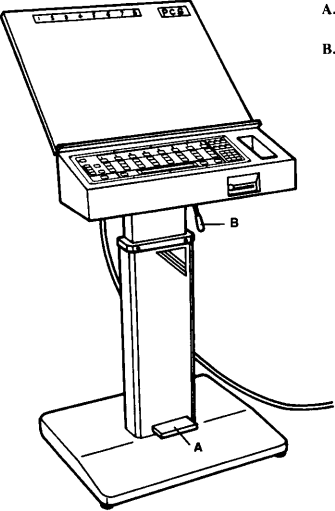
#### P. Message display

The next operation message is displayed.

#### Q. YES/NO button

When pushing the button according to the message on the message display (P), you can go to the next process. When pushing the button, you can return to the preceding process.

# 3) Stand section



# A. Height adjustment pedal

Height of the inspection table can be adjusted.

## B. Angle adjustment lever

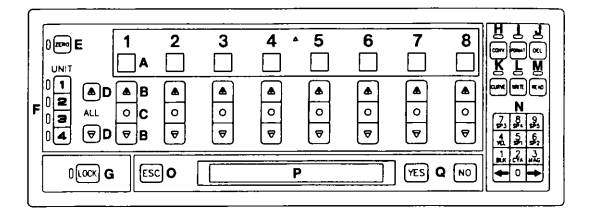
Angle of the inspection table can be adjusted and fixed.

#### 4) Operation procedures

(Reference) When the following operation process is indicated in the message display, the contents are explained in the \_\_\_\_\_\_\_. Please refer to this.

## 1. Setting the Ink Fountain Key (Manual Operation)

The ink fountain key opening volume setting data can be saved on a floppy disk.

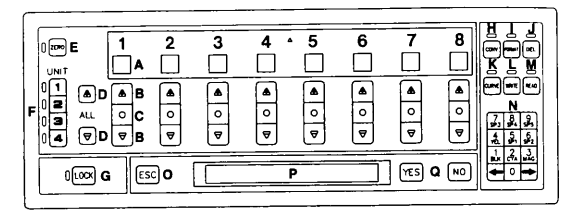


- 1. Check that each button (H through M) on the ink fountain preset panel is OFF.
- 2. Check that the lock button (G) is OFF.
- 3. Select the unit by using the unit selection button (F).
- 4. Adjust the total ink fountain key opening volume while watching the ink fountain key opening volume display (A) by using the ink fountain total opening/closing button (D).
- 5. Adjust each ink fountain key opening volume while watching the ink fountain key opening volume display (A) by using each ink fountain key opening/closing button (B).

# 2. Formatting a Floppy Disk

When saving the RYOBI PCS-F data on a floppy disk, format it by using the RYOBI PCS-F. Saving the data on an unformated floppy disk cannot be done.

Both a 2DD type and 2HD type floppy disk can be used.



- 1. Check that each button (H through M) on the ink fountain preset panel, ink fountain key 0 point reset button (E), and lock button (G) are OFF.
- 2. Push the format button (I).

DISK IS FORMATTED. OK? YES OR NO

3. When wanting to format the disk, push the button (Q).

INSERT DISK AND PRESS YES KEY

4. Insert the floppy disk and push the 🔁 button.

SELECT DISK AND PRESS YES KEY
1: 2DD(720KB) 2: 2HD(1.44MB)

5. Move the cursor by using the button ( or ) of the number input buttons (N). After selecting the floppy disk type used, push the button.

ALL SAVED DATA ARE CLEARED. OK? YES OR NO

6. When wanting to format the disk, push the button.

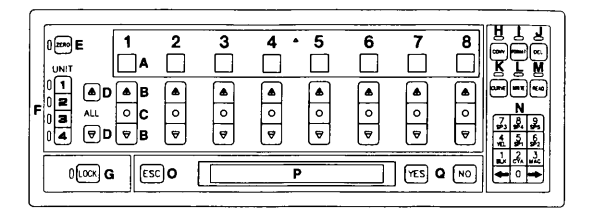
FORMATTING. WAIT A MINUTE

7. When the formatting is completed, a buzzer will sound 3 times and the lamp on the format button (I) will go off automatically. The following message is indicated on the message display (P) for 2 seconds.

FORMATTING COMPLETED

## 3. Saving the Ink Fountain Key Opening Volume Data

This is the method to save the total ink fountain key opening data on the selected unit.



- 1. Check that each button (H through M) on the ink fountain preset panel, ink fountain key 0 point reset button (E), and lock button (G) are OFF.
- 2. Push the data saving button (L).

3. Input the JOB NO. by using the number input buttons (N). The JOB NO. is the number that is used to save and call up the data and can be inputted by using the number from 1 figure to 8 figures. For example, input the "1". Push the button.

- 4. Insert the formatted floppy disk and push the **b**utton.
- 5. When completing the data saving on the floppy disk, a buzzer will sound 3 times, and the lamp on the data saving button (L) will go off automatically.

The following message is indicated on the message display (P) for 2 seconds.

## WRITING COMPLETED

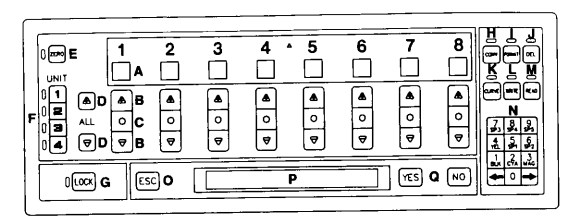
(Note) If the same JOB NO. is already used on the floppy disk, the following message is indicated on the message display (P).

When pushing the button, the data is saved over the old data. (The JOB NO. 1 data on the floppy disk is deleted and the new data is saved for the JOB NO. 1.)

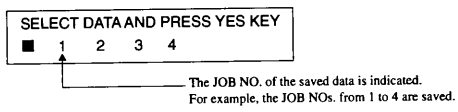
When pushing the button, you can restart from the step 2 above.

# 4. Reading and Presetting the Ink Fountain Key Opening Data

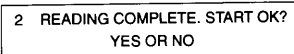
The data read from the floppy disk will be used to preset the ink fountain keys.



- 1. Check that each button (H through M) on the ink fountain preset panel, ink fountain key 0 point reset button (E), and lock button (G) are OFF.
- 2. Insert the floppy disk with the saved data and push the data reading button (M).



3. Move the cursor by using the or button of the number input buttons (N) and select the data you want to read and push the button. (For example, select the JOB NO. 2.)



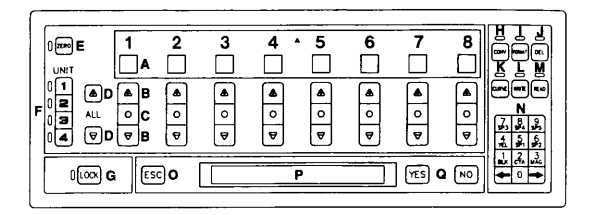
- 4. Push the button.
- 5. The lamp on the unit selection button (F) will light in the order and preset the ink fountain opening volume on each unit using the data read.

During presetting, the following message is indicated on the message display (P).

SETTING NO.\* UNIT INK KEY

## 5. Returning to the Ink Fountain Key 0 Point

The ink fountain key opening volume on the unit selected by using the unit selection button can be returned to "0" by using the ink fountain key 0 point reset button.



- 1. Check that each button (H through M) on the ink fountain preset panel is OFF.
- 2. Push the ink fountain key 0 point reset button (E).

ALL INK KEYS ARE CLOSED. SELECT UNIT

3. Select the unit that you want to return the ink fountain key opening volume to "0" by using unit selection button. (At this time, you can select all units from the first to fourth unit.)

ALL SELECTED INK KEYS ARE CLOSED YES OR NO

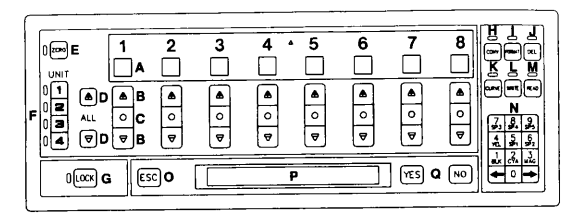
4. Push the button to return the ink fountain keys on the selected unit to "0" in order automatically. At this time, the following message is indicated on the message display (P).

ALL NO.\* UNIT INK KEYS ARE CLOSED WAIT A MINUTE

5. When completed, the ink fountain key 0 point reset button (E) lamp will go off automatically.

# 6. Copying the Ink Fountain Key Opening Data

You can copy the ink fountain key opening data on the indicated unit to the other unit.



- 1. Check that each button (H through M) on the ink fountain preset panel, ink fountain key 0 point reset button (E), and lock button (G) are OFF.
- 2. Push the convert button (H).

DATA IS COPIED TO OTHER UNITS. OK? YES OR NO

3. Push the button.

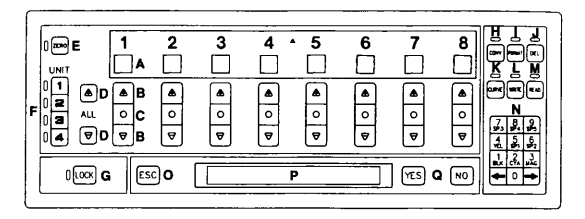
The setting unit selection button (F) lamp will light in order and the following message is indicated on the message display (P).

**SETTING NO.1 UNIT INK KEY** 

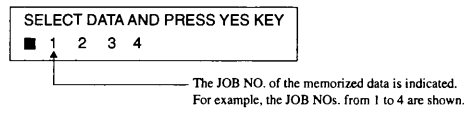
4. When completing the copying, a buzzer will sound 3 times and the convert button (H) lamp will go off automatically.

# 7. Deleting the Data from a Floppy Disk

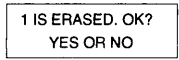
You can delete any unnecessary data from a floppy disk.



- 1. Check that each button (H through M) on the ink fountain preset panel, ink fountain key 0 point reset button (E), and lock button (G) are OFF.
- 2. Insert the floppy disk with the data you want to delete and push the data clear button (J).



3. Move the cursor by using the or button of the number input buttons (N) and select the data you want to delete and push the button. (For example, select the JOB NO. 1.)



4. When pushing the button, the data deleting starts.
When completed, the data clear button (J) lamp will go off automatically.
The following message is indicated on the message display (P) for 2 seconds.

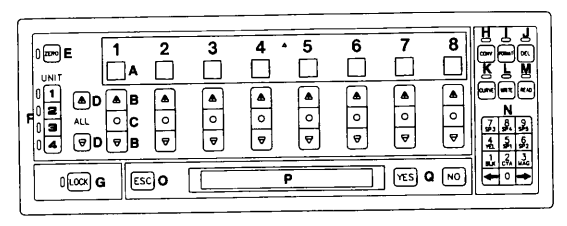
DATA ERASING COMPLETED

# 8. Setting the Color and Conversion Curve Number for Each Unit

The RYOBI PCS-F memory holds 31 kinds of conversion curves that convert the image area percentage of the plate to the ink fountain key opening volume.

You can set the ink color used on each unit and the conversion curve number.

When inputting the data of the device for measuring image area of plate (DEMIA) or ink volume setter, the conversion curve number is used.



- 1. Check that each button (H through M) on the ink fountain preset panel, ink fountain key 0 point reset button (E), and lock button (G) are OFF.
- 2. Push the color/conversion curve number set button (K).

NO.1 UNIT NO.2 UNIT NO.3 UNIT NO.4 UNIT [CYA. 3] [MAG. 1] [BLK. 1] [YEL. 6]

- 3. Set the color on each unit by using the number input buttons (N). Set each color input by using the following buttons. Move the cursor by using the button.
  - 1 .... Black (BLK)
- 5 through 9 .... Special color
- 2 .... Cyan (CYA)
- 3 .... Magenta (MAG)
- 4 .... Yellow (YEL)
- 4. Set the conversion curve number for each unit.

For the relationship between the image area percentage of setting conversion curve number and the ink fountain key opening volume, please refer to the table on the next page.

5. When completing the setting, push the **b**utton.

The following message is indicated on the message display (P) and the color/conversion curve number set button (K) lamp will go off.

SETTING COMPLETE

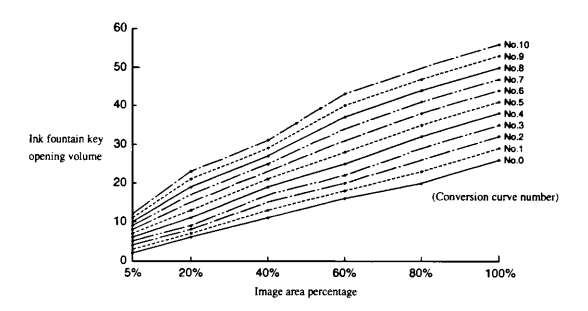
(Note) When setting the color, you cannot set the same color on any other unit. If doing this, the following message is indicated on the message display (P).

WRONG COLOR SETTING. PRESS ESC KEY

The relationship between image area percentage of setting conversion curve number and the ink fountain key opening volume

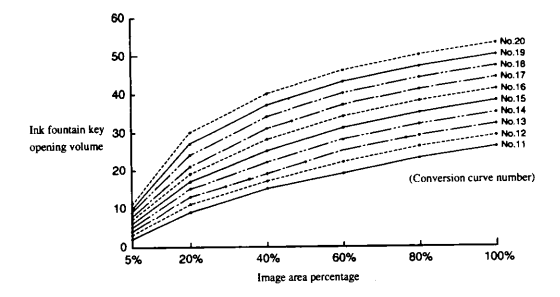
## 1) Normal image

Image area Conversion percentage curve number	5%	20%	40%	60%	80%	100%
0	2	6	11	16	20	26
1	3	7	13	18	23	29
2	4	8	15	20	26	32
3	5	9	17	22	29	35
4	6	11	19	25	32	38
5	7	13	21	28	35	41
6	8	15	23	31	38	44
7	9	17	25	34	41	47
8	10	19	27	37	44	50
9	11	21	29	40	47	53
10	12	23	31	43	50	56



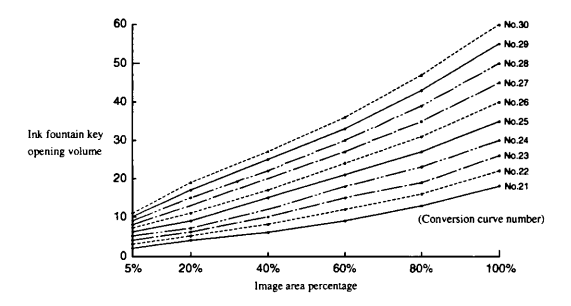
2) When wanting to increase the contrast of the highlight section (below 40% of the image area percentage).

Image area percentage curve number	5%	20%	40%	60%	80%	100%
11	2	9	15	19	23	26
12	3	11	17	22	26	29
13	4	13	19	25	29	32
14	5	15	22	28	32	35
15	6	17	25	31	35	38
16	7	19	28	34	38	41
17	8	21	31	37	41	44
18	9	24	34	40	44	47
19	10	27	37	43	47	50
20	11	30	40	46	50	53



# 3) When wanting to increase the contrast of the shadow section (above 60% of the image area percentage).

Image area Conversion percentage curve number	5%	20%	40%	60%	80%	100%
21	2	4	6	9	13	18
22	3	5	8	12	16	22
23	4	6	10	15	19	26
24	5	7	12	18	23	30
25	6	9	15	21	27	35
26	7	11	17	24	31	40
27	8	13	20	27	35	45
28	9	15	22	30	39	50
29	10	17	25	33	43	55
30	11	19	27	36	47	60



		; ; ;
1		

# **Operation Edition**

This edition is composed of Chapter 1 "Operation Procedures", Chapter 2 "Plate Mounting and Removing, and Diagonal Image Adjustment Process", and Chapter 3 "Printing Practice" and explains the basic printing procedures and points.



·			·	
	!			



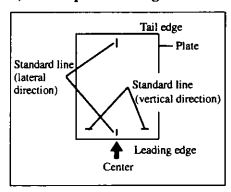
# **Operation Procedures**

The basic printing procedures when printing on paper with a size of 310 x 440 mm (12.20 x 17.32") and a thickness of 0.1 mm (0.004") will be explained. The plate is punched by using the high-precision register punch (RYOBI RP520-220F).

## 1. Plate Making

If the image position is incorrect, more time and work will be required for the vertical and diagonal image adjustment before printing. Use the RYOBI RP520-220F to assure efficient registration operation, and to reproduce the image accurately.

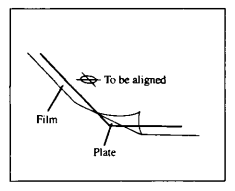
## 1) Do the plate making.



Mark the vertical and lateral standard lines on the plate. The standard line in the lateral direction should be marked in the center of the plate.

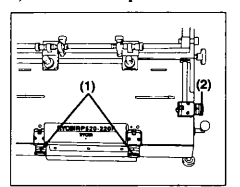
(Pefergree) The printing start line will be 22 mm.

(Reference) The printing start line will be 22 mm (0.87") down from the plate leading edge.

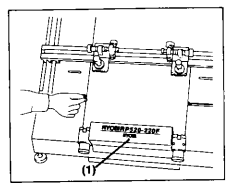


Align the register mark position (vertical and lateral) of the film with the standard line on the plate and then expose the image on the plate.

## 2) Punch the first plate.

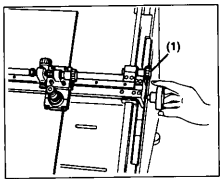


Align the lines of the vertical image micro adjustment knob (1) and the lateral image micro adjustment knob (2) with the standard position. (Initial setting position: The position where the line of the adjustment knob is aligned with the lines of the adjustment knob bracket.)

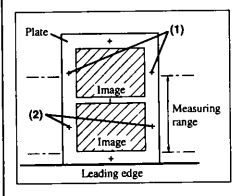


Set the plate on the punch table. At this time, contact the back of the plate with the table completely so it does not to rise off the table. Contact the lateral positioning pin on the plate edge lightly.

When using a metal plate, the lamp (1) lights when the plate is set at the correct position.



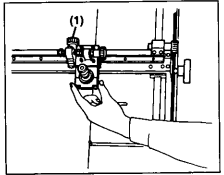
Loosen the slide bar fixing knob (1) to move the slide bar by using the slide bar vertical image micro adjustment knob. Move the slide bar to the position where the vertical position of the right side register mark on the plate is aligned with the magnifying glass register mark.



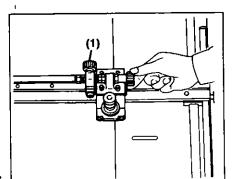
(Note) For the RYOBI RP520-220F, the vertical direction measuring range of the magnifying glass is 59-347 mm (2.32-13.66").

Therefore, when 2 images are positioned in the vertical direction on one plate as shown in the illustration, the register marks (1) of the tail edge may not be measured.

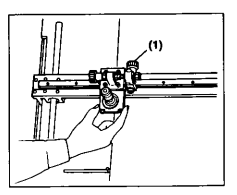
When this occurs, please measure the register marks (2) of the leading edge.



Loosen the magnifying glass block fixing knob (1) to move the block. Move the block to the position where the lateral position of the right side register mark on the plate is aligned with the magnifying glass register mark.

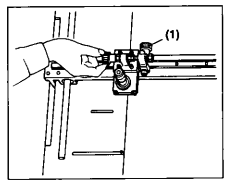


Tighten the magnifying glass block fixing knob (1), and turn the magnifying glass lateral image micro adjustment knob to do the micro adjustment in the lateral direction.

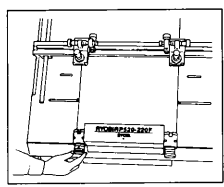


Next align the left side register mark on the plate with the left side register mark on the magnifying glass.

Loosen the magnifying glass block fixing knob (1) and align the lateral position by moving the block in the lateral direction.

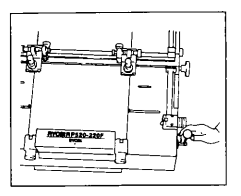


Tighten the magnifying glass block fixing knob (1), and turn the magnifying glass lateral image micro adjustment knob to do the micro adjustment in the lateral direction.



For the vertical adjustment, the left side register mark on the plate is aligned with the magnifying glass register mark by turning the vertical image micro adjustment knob on the left side to move the plate slightly.

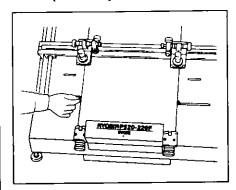
- (Note) 1. When turning the vertical image micro adjustment knob on the left side, the register mark on the right side may move. Check the register mark position on the right side again.
  - The vertical direction should be adjusted within the ± 1 mm (0.04") range.
     If the vertical image position cannot be adjusted within the ± 1 mm (0.04"), the plate cannot be mounted on the press correctly.



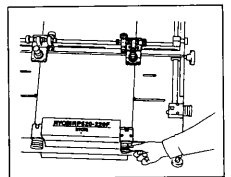
Push the punch lever down slowly until it stops completely so that the punch holes are made in the plate.

## 3) Punch the second plate and after.

For the second plate and after, punch them following the same steps. Adjust the plate position by moving the plate slightly based on the magnifying glass position of the first plate setting and punch the plate.

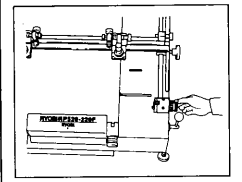


Set the next plate on the punch table and contact the lateral positioning pins on the plate edge lightly.

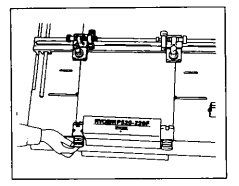


Align the magnifying glass register mark with the right side register mark on the plate.

The vertical direction is adjusted by turning the vertical image micro adjustment knob on the right side.

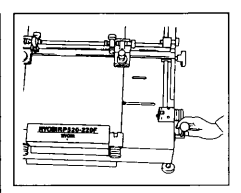


The lateral direction is adjusted by turning the lateral image micro adjustment knob.

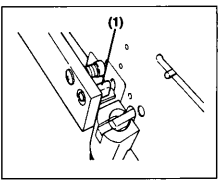


Turn the vertical image micro adjustment knob on the left side to align the magnifying glass register mark with the left side register mark on the plate. (Note) Look into the magnifying glass on the right side again and check that the magnifying glass register mark is aligned with the plate

register mark.



Push the punch lever down slowly until it stops completely and so that the punch holes are made in the plate.

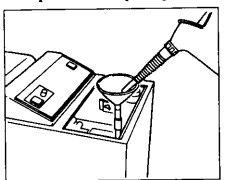


- (Note) 1. Do not use the RYOBI RP520-220F to make the holes in the paper.
   If making the holes in the plate with the slip sheet, the slip sheet chips may expand and cling to the plate chips.
  - When not using the RYOBI RP520-220F for more than a month, store it after removing the cover, applying a little rust preventive oil on the 2 punches (1) and pushing the lever down 2 to 3 times.

## 2. Water Section Preparation

## 1) Prepare the dampening solution cooling/circulation device.

## < Prepare the dampening solution. >

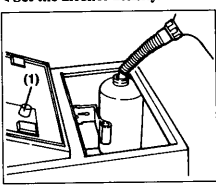


Mix the alcohol in the dampening solution in advance, and put it in the tank.

For the proper density of alcohol, please ask your service technician when installing the press.

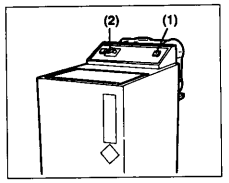
(Reference) To keep the proper dampening solution level, 15 liters of dampening solution should be prepared.

## < Set the alcohol density. >



Remove the cap of the alcohol container and put the alcohol in it.

(Note) When the alcohol is used up, bubbles will appear in the tank easily. When the alcohol is used up, immediately set the alcohol density control dial (1) to "0" and supply the alcohol in the alcohol container.

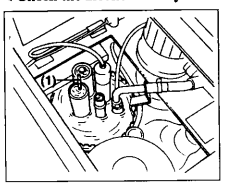


Set the power switch (1) at the ON position.

After running the device for from 15 minutes to 30 minutes and the dampening solution is properly mixed and cooled, set the alcohol density control dial (2) at the required density.

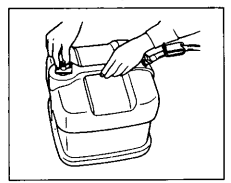
For the required density, please ask your service technician when installing the press.

## < Check the alcohol density. >



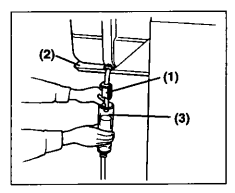
Put the hydrometer (1) in the hydrometer column, then check the alcohol density.

## < Set the auxiliary tank. >



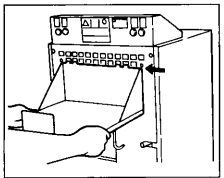
Put the dampening solution in the auxiliary tank and tighten the cock tightly. There is no need to add alcohol in.

(Reference) The auxiliary tank has a capacity of 15 liters.

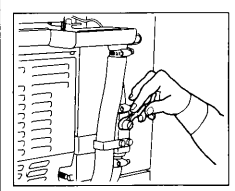


Fix the hose by using the clip (1) and put the auxiliary tank on the supporting table (2).

Check that the hose is properly positioned in the water level control cup (3) and after opening the ON/OFF valve of the drain pipe fully, release the clip (1).

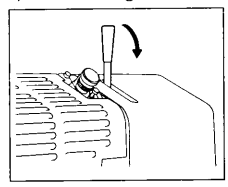


(Reference) When setting the supporting table of the auxiliary tank, set it at the position shown by the arrow on the base device rear side.

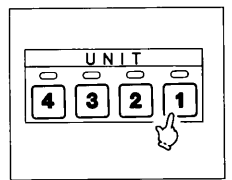


Check that the water fountain dampening solution level is high enough to soak the water fountain roller. If not having enough dampening solution, increase by using the water volume control valve. When turning it counterclockwise, the volume will be increased.

## 2) Set the metering roller.

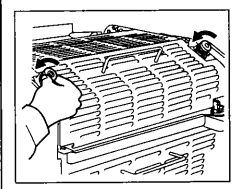


Shift the metering roller release lever in the direction of the arrow ( position) to contact the metering roller on the water fountain roller.



Push the unit selection button for the unit to be used to rotate the water fountain roller.

(Note) If there is no dampening solution in the water fountain, the water sensor in the water fountain will stop rotating the metering roller. The paper feed also cannot be done.



Turn the metering roller pressure adjustment knob and adjust the aqua film thickness on the metering roller.

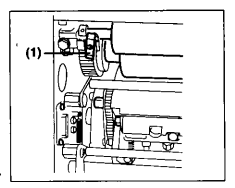
Turn the metering roller pressure adjustment knob in the "+" direction (counterclockwise) 10 pitches more from the position that the aqua film is just cut on the metering roller.

## 3) Set the water rider oscillating roller.



#### CAUTION

Stop the press before setting. Failure to follow this instruction may result in an injury.



Turn the water rider oscillating roller release knob (1) and set it at the 12 o'clock position.

When there is a unit which is not used, be sure to turn the knob (1) and set it at the 3 o'clock position and pull the water rider oscillating roller by hand toward you so that the water rider oscillating roller is released from the water form roller.

## HYOBI (SOAH

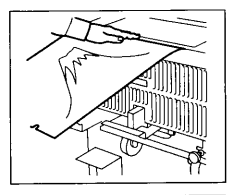
# 3. Mounting the Plate (Metal Plate)

## 1) Mount the plate (metal plate).

■ Plate cylinder predetermined position stop function

When pushing the forward crawl button on each crawl operation panel with the drive lamp lighted, the cylinders will rotate and stop automatically at the position where it is easy to mount the plate. (P. 59)

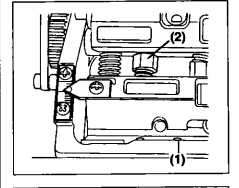




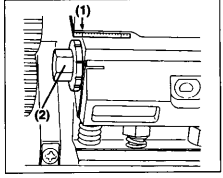
Return the leading edge of the plate clamp to the standard position (vertical direction). Loosen the plate tensioning bolt (2) until the stopper (1) contacts the plate cylinder. (Operation and non operation

Bend the plate tail edge.

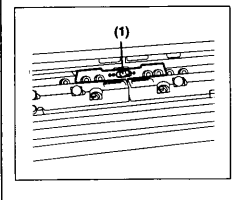
sides)

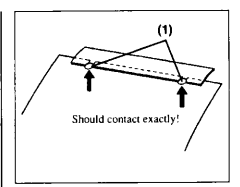


Return the tail edge of the plate clamp to the standard position (lateral position). Turn the bolt (2) so that the edge of the plate clamp is aligned with the third line (1) from the left edge of the scale on the plate cylinder.

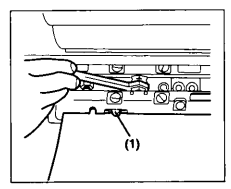


Set the plate clamp tension switchover lever (1) at the • • position.

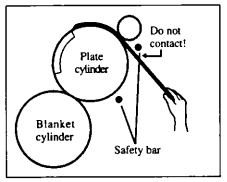




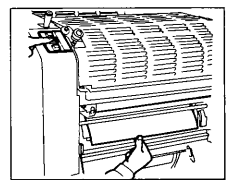
Insert and contact the plate onto the positioning pins (1) of the plate clamp on the leading edge.



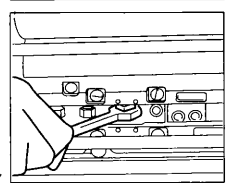
Turn the clamp bolt until the red mark faces you to fix the plate leading edge. Check that the plate contacts the positioning pins (1) exactly.



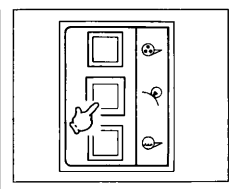
Mount the plate on the plate cylinder. At this time, be careful not to contact the plate on the safety bar. If the plate contacts the safety bar, the plate may be scratched.



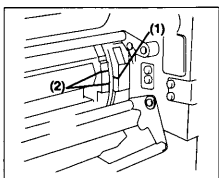
Before fixing the tail edge of the plate, push the plate hold-down button and contact the water form roller on the plate surface.



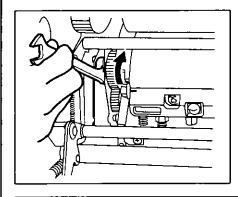
Insert the tail edge of the plate into the clamp and turn the clamp bolt until the red mark faces you to fix it.



Push the plate hold-down button to release the water form roller from the plate surface.



Push the crawl button so that the line (1) on the plate cylinder gear cover is between the 2 lines (2) on the plate cylinder.

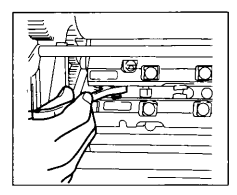


Turn the quick tension bolt in the direction of the arrow to tension the plate.



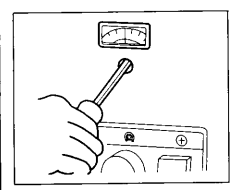
## **CAUTION**

Remove the wrench from the quick tension bolt before pushing the crawl button, when the plate cannot be tensioned properly at the plate cylinder gap position. Failure to follow this instruction may result in an injury.



When having the insufficient plate tension, tension the plate by using the plate tensioning bolts. The plate tensioning bolts on both the operation side and non operation side should be turned 2 to 3 times alternately.

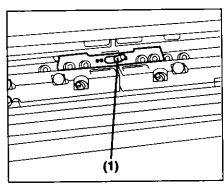
(Note) When using the metal plate more than 0.2 mm (0.008") thick, it cannot be tensioned properly by using the quick tension bolt only. After tensioning the plate by using the quick tension bolt, please tension it by also using the plate tension bolts.



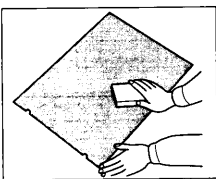
#### (Reference)

Align the thickness of the plate being used to the same thickness graduation on the plate pressure adjustment scale.

## (Reference) Polyester plate printing (Point)



Set the plate clamp tension switchover lever (1) at the position.



Before mounting the polyester plate, wipe off the plate surface by using dampening solution to remove any stains on the plate surface and to prevent ink from adhering when mounting the plate.

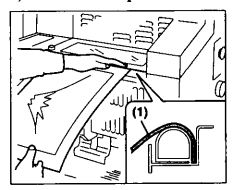
(Note) Please be careful not to wet the back side of the plate. If the back side gets wet, the plate may not move smoothly when doing the diagonal image adjustment causing a distortion of the plate.

## AYOBI 8304HA

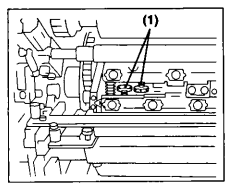
# 4. Mounting and Removing the Plate (Metal Plate and Polyester Plate)

For the plate mounting and removing flow charts, please refer to page 158.

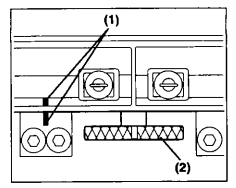
## 1) Mount a metal plate.



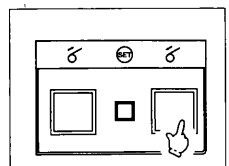
Bend the plate tail edge (1) using the metal plate bender.



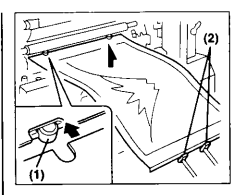
Check that the plate tensioning knobs (1) are properly loosened. (Leading edge side and tail edge side)



Check that the standard lines of the diagonal position adjustment (1) are aligned. The lines can be adjusted by turning the diagonal position adjustment knob (1).

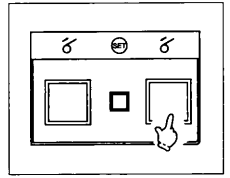


When pushing the plate load button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will start to crawl and stop automatically at the plate mounting position. After that, the buzzer sounds.

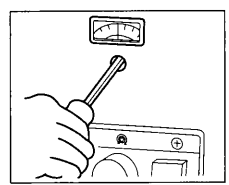


Open the safety cover and insert and contact the plate onto the positioning pins (1) on the leading edge clamp. On the first unit, contact the plate on the plate tail edge stoppers (2) so that there is a slight bulge. (Note) When reusing a plate, please straighten the bending part of the leading edge by your

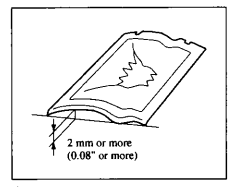
hands.



Push the plate load button. The leading edge clamp will close. Close the safety cover and push the button again. The press will start to mount the plate automatically. After that, the buzzer sounds.

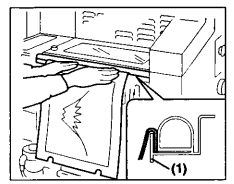


(Reference) Set the plate pressure adjustment scale on 0.15.

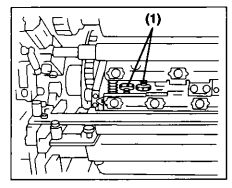


(Note) When reusing a plate with the plate tail edge waved 2 mm (0.08") or more, the plate tail edge may not be able to be inserted correctly. When storing used plates, please put the used plates on a flat surface so that the plate will not become wavy.

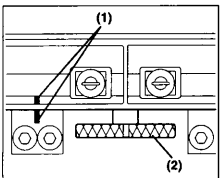
## 2) Mount a polyester plate.



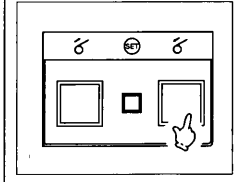
Bend the plate tail edge fully pushing it down around the guide (1) using the polyester plate bender.



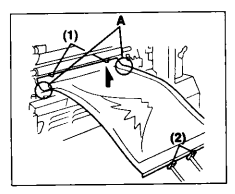
Check that the plate tensioning knobs (1) are properly loosened. (Leading edge side and tail edge side)



Check that the standard lines of the diagonal position adjustment (1) are aligned. The lines can be adjusted by turning the diagonal position adjustment knob (1).



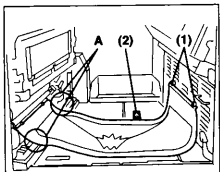
When pushing the plate load button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will start to crawl and stop automatically at the plate mounting position. After that, the buzzer sounds.



Open the safety cover and insert and contact the plate onto the positioning pins (1) on the leading edge clamp.

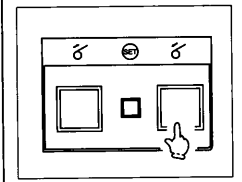
#### <First unit>

Contact the plate on the plate tail edge stoppers (2). Adjust the plate position so that the "A" part has the same curve on both sides.

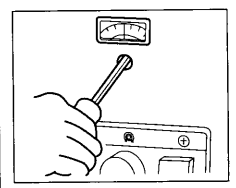


#### <Second, third, and fourth units>

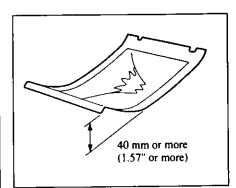
Contact the plate tail edge on the plate tail edge stoppers (1). Adjust the side position using the side plate (2) so that the "A" part has the same curve on both sides.



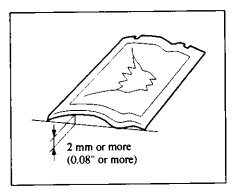
Push the plate load button. The leading edge clamp will close. Close the safety cover and push the button again. The press will start to mount the plate automatically. After that, the buzzer sounds.



(Reference) Set the plate pressure adjustment scale on 0.2.

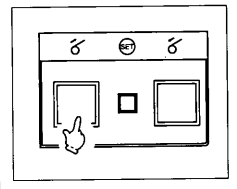


(Note) 1. Put the plate on a flat surface after bending the plate tail edge. At this time, if the top of the plate tail edge is 40 mm (1.57") or more, the plate tail edge may not be able to be mounted correctly. Roll the plate in the reverse direction so that the plate curl will be fixed.

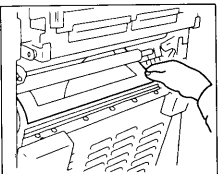


2. When reusing a plate with the plate tail edge waved 2 mm (0.08") or more, the plate tail edge may not be able to be inserted correctly. When storing used plates, please put the used plate on a flat surface so that the plate will not become wavy.

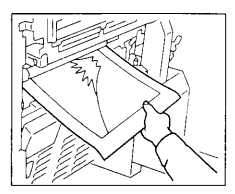
## 3) Remove a plate. (metal plate and polyester plate)



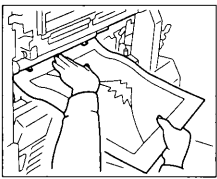
When pushing the plate remove button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will start to crawl and stop. Then, push the button, the press will stop automatically at the plate tail edge removing position. After that, the buzzer sounds.



Open the safety cover and remove the plate tail edge from the tail edge clamp.



Hold the plate tail edge by hand and push the plate remove button. The press will crawl in the reverse direction, and you will be able to remove the plate. After that, the buzzer sounds.



Remove the plate from the leading edge clamp. Pull out the plate in the downward direction while pushing down on the center of the plate by hand so that the plate leading edge is not damaged.

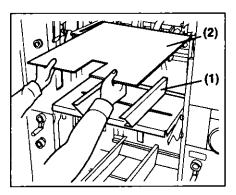
## 5. Setting the Paper Feed Section

1) Pile the paper on the paper feed table.



## **CAUTION**

Stop the press before piling. Failure to follow this instruction may result in an injury.



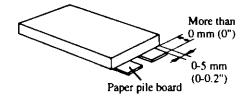
Put the paper pile board (2) on the table supports (1) of the paper pile board table.

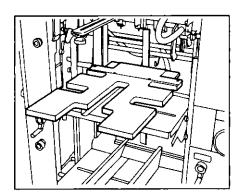
## « NOTICE »

If the press runs with the table supports removed, the press may be damaged.

When running the press, the table supports must be mounted on the paper pile board support.

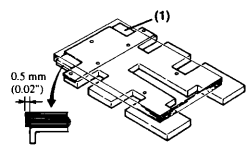
(Reference) There are 4 different size paper pile boards included with the press. Use the board that corresponds to the sheets of paper to be printed.

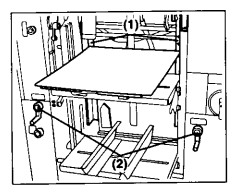




A multi-size paper pile board that can hold paper from 170 x 210 mm (6.69 x 8.27") to 340 x 450 mm (13.39 x 17.72") in size is available as an optional accessory.

Set the movable plate (1) to match the paper size being fed.





Pile a few sheets of paper on the paper pile board, then set the vertical guides (1) on both edges of the paper. The vertical guide is moved by turning the handle (2). Position the vertical guide using the scale on the stay. Adjust the paper lateral position so that the operation side and non operation side are on the same graduation on the scale.

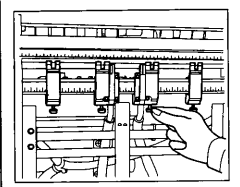
Pile the paper.

2) Set the sheet separator position.



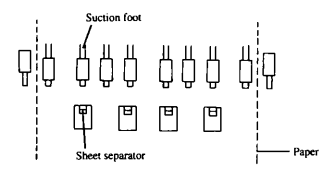
## CAUTION

Stop the press before setting. Failure to follow this instruction may result in an injury.



Loosen the screw and move the sheet separator to the proper position.

(Note) Normally 4 sheet separators are used. The sheet separators on both edges should be located a little inward from the suction feet on each outer side to be used.



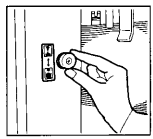
## 3) Adjust the paper pile height.



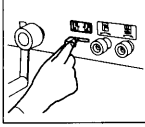
## **CAUTION**

Do not put your hand on the feeder pile while it is rising. Failure to follow this instruction may result in an injury.

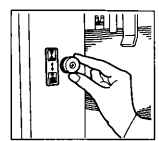
## Setting procedures



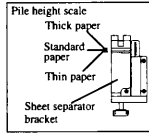
 Turn the height control knob 3 to 4 turns clockwise.



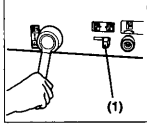
 Run the press and set the release lever at the position to raise the paper feed table automatically.



 Adjust the paper pile height by turning the height control knob slowly counterclockwise.



4. The top sheet of paper is aligned with the pile height scale.



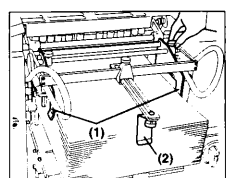
(Note) When the paper pile position is too high, set the release lever (1) at the position and turn the crank handle to lower the paper feed table, then repeat the steps 1 to 3.

### 4) Set the guide position.



## **CAUTION**

Stop the press before setting. Failure to follow this instruction may result in an injury.



Set the side guides (1) (on both the operation and non operation sides) and back guide (2) to contact the paper edges.

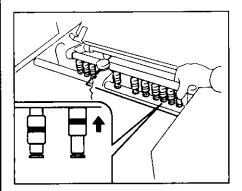
And, set the back guide (2) so that it is located in the notched section of the paper pile board.

#### 5) Set the suction feet.

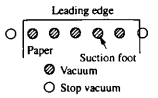


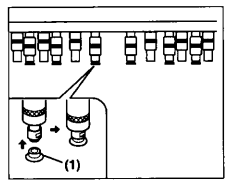
#### CAUTION

Stop the press before setting. Failure to follow this instruction may result in an injury.



Stop the vacuum to the suction feet which are only partially on or completely off the paper.
When raising it fully, the vacuum will stop.





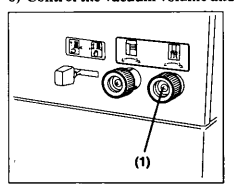
## <Setting the thick paper>

When printing on thick paper, mount the rubber suckers (1) on every other suction foot.

At this time, the vacuum of the suction feet that the rubber suckers are not mounted should be stopped.

- (Note) 1. When using the rubber suckers, turn the vacuum control knob a 1/2 to 1 turn counterclockwise from the maximum position.
  - 2. When the rubber sucker wears out, the suction foot vacuum force will decrease causing paper feed problems. If this occurs, replace the rubber sucker with a new one.

## 6) Control the vacuum volume and blower volume.



Control the vacuum volume.

When printing on paper with a thickness of over 0.1 mm (0.004"), set the vacuum control knob (1) to the maximum (fully turned clockwise) position. For the paper with a thickness less than 0.1 mm (0.004"), turn the knob a 1/2 to 1 turn counterclockwise from the maximum position.

■ When controlling the blower volume

Pump button ON

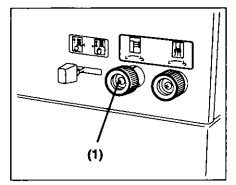


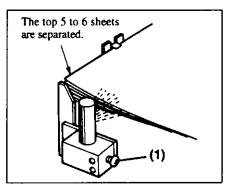
Drive button ON



Set speed drive button ON

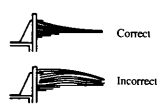




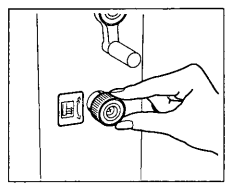


Control the blower volume of the center blower and side blower.

Turn the blower volume control knob (1) so that the top sheet of paper contacts the sheet separator lightly.

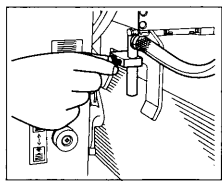


Loosen the screw (1) and adjust the height of the side blowers so that the top 5 to 6 sheets of paper are separated.



Control the auxiliary side blower volume.

(Reference) When printing with coated paper, if the paper separation is poor, use the auxiliary side blower to completely separate the sheets of paper. When turning the auxiliary side blower control knob clockwise, the blower volume is increased.



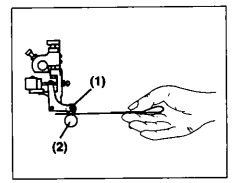
Loosen the screw and adjust the height of the blower nozzle so that it separates the top 10 to 15 sheets of paper.

## 7) Set the mechanical type double sheet detector.

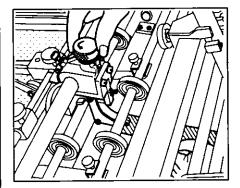


## CAUTION

Stop the press before setting. Failure to follow this instruction may result in an injury.



Cut a strip of paper from a sheet of paper to be used for printing, and fold it in half as shown in the illustration. Insert it between the detector roller (1) of the double sheet detector and feed roller (2).



When the double sheet detector actuates, the buzzer will sound.

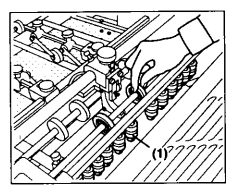
Turn the adjustment knob to adjust the double sheet detector so that the detector actuates when a double sheet of paper is fed, but does not actuate when only one sheet of paper is fed. When turning the adjustment knob in the direction of the arrow, the clearance between the detector roller and feed roller will be reduced for thin paper.

## 8) Set the pull-out rollers position.



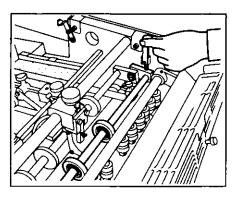
## **CAUTION**

Stop the press before setting. Failure to follow this instruction may result in an injury.



Adjust the position of the pull-out rollers.

The pull-out rollers are set so as not to contact the suction foot (1) and be at an equal distance from the center of the paper.



Adjust the pull-out roller pressure.

While rotating the pull-out roller with your finger lightly, adjust the pressure by turning the adjustment knob so it is the same on both the operation and non operation sides.

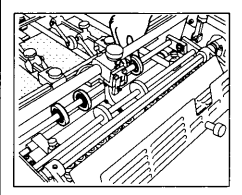
When turning the adjustment knob counterclockwise, the pressure is increased.

## 9) Set the guide rollers position.



## **CAUTION**

Stop the press before setting. Failure to follow this instruction may result in an injury.



Normally set 4 guide rollers at the position where they do not contact the retainers.

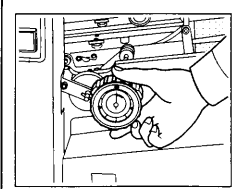
## 6. Setting the Registration Section

1) Set the push side guide.

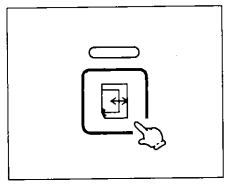


## **CAUTION**

Stop the press before setting. Failure to follow this instruction may result in an injury.

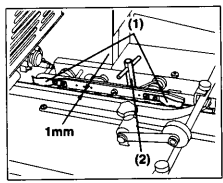


Set the indicator on the push side guide adjustment dial in the center (2 on the scale).



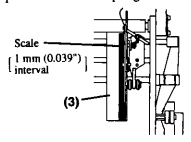
Run the press and push the paper size change button to feed the paper to the stop finger.

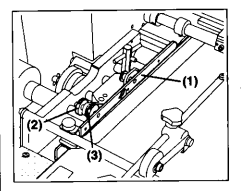
(Reference) After the paper arrives at the stop finger, the press stops automatically.



Loosen the fixing screw (2) of the flat spring (1), and position the flat spring so that it is about 1 mm (0.039") from the edge of the paper and fix it.

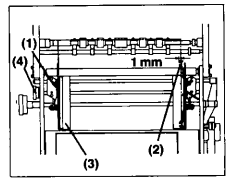
(Reference) On the flat spring plate (3), there is a scale with 1 mm (0.039") interval markings. Use this to set the standard position of the flat spring.





Push the forward crawl button and stop the jogger guide (1) at its fully pushed position.

If the jogger guide does not contact the paper edge in parallel, loosen the lock nut (2) and adjust the jogger guide by using the adjustment screw (3).

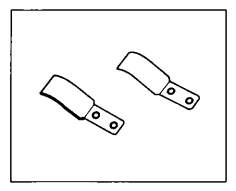


Loosen the fixing screw (1) and adjust the jogger guide (3) position so that the flat spring (2) is bent about 1 mm (0.039").

Adjust the flat spring bending volume by using the micro adjustment knob (4).

#### « NOTICE »

If the fixing screw is tightened by using the wrench or other tool, the bracket may be damaged. Only tighten the fixing screw by hand.

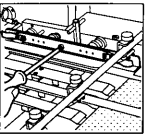


(Reference) There are 2 types of flat spring, one for thin paper and the other for thick paper.

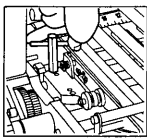
The thin flat spring is used for paper with a thickness of less than 0.1 mm (0.004").

(Reference) Switching over the push side guide from the operation side to the non operation side can be done.

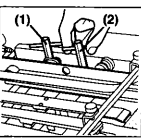
## Switching over procedures



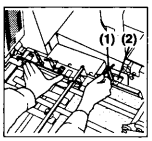
 Loosen the fixing screw and remove the non operation side flat spring and mount it on the operation side.



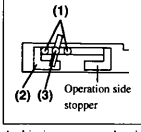
Remove the push side guide fixing screw on the operation side.



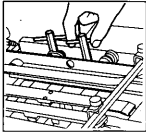
3. Mount the screw (1) in the non operation side push side guide and fix it and then loosen the screw (2).



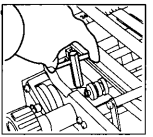
4. Loosen the screw (1) and move the push side guide cam (2) using the driver in the condition where the non operation side push side guide is pushed toward the frame side.



At this time, connect the pin (1) on the non operation side stopper (2) exactly. Finally fix the fixing screw (3).



5. Remove the fixing screw.



 Mount the fixing screw on the operation side push side guide.

#### « NOTICE »

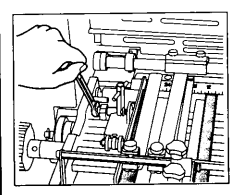
If the fixing screw is tightened by using the wrench or other tool, the bracket may be damaged. Only tighten the fixing screw by hand.

## 2) Position the board tapes.

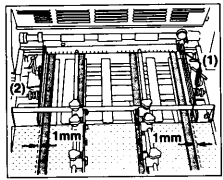


## CAUTION

Stop the press before setting. Failure to follow this instruction may result in an injury.



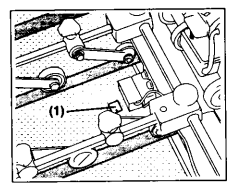
The board tape can be moved by turning the board tape tensioner shaft.



Set the jogger guide at the position where it is fully pushed.

Set both edge board tapes where they are 1 mm (0.039") away from the flat spring (1) and jogger guide (2).

The other board tapes should be positioned to have even space between them.



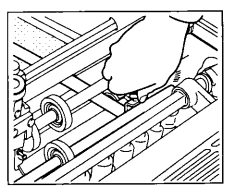
(Note) Please be careful not to cover the paper feed sensor (1) with the board tape.

## 3) Set the retainers.

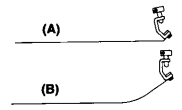


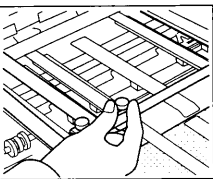
## CAUTION

Stop the press before setting. Failure to follow this instruction may result in an injury.

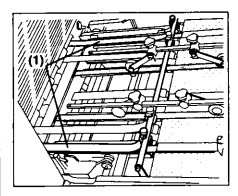


There are 2 different retainers. The retainer (A) has a square edge. The retainer (B) has a rounded edge. Mount the retainer (A) on the pull-out roller shaft.

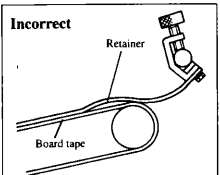




Mount the retainer (B) on the shaft over the feeder board. There are 2 types of retainers, one for thin paper and the other for thick paper. When using paper less than 0.1 mm (0.004") thick, use the thin retainer.

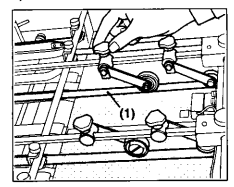


The retainers (1) should always be set on both outer board tapes.

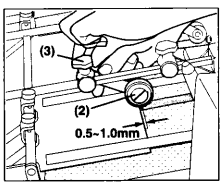


(Note) Do not push the retainer down strongly.

## 4) Set the skid rollers.

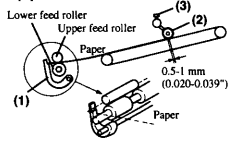


Set the skid rollers on the board tapes (1) that do not have retainers mounted.



Adjust the position of the skid rollers.

With the paper contacted with the stop finger (1), loosen the screw (3) and adjust the skid roller position so that the center of the skid roller (2) is located 0.5-1 mm (0.020-0.039") behind the tail edge of the paper.



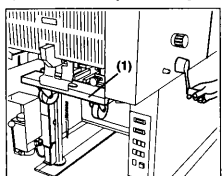
## 7. Setting the Delivery Section



## **WARNING**

Stop the press before setting. Failure to follow this instruction may result in a serious injury.

## 1) Set the delivery table dolly.



Elevate the delivery table dolly (1) by turning the crank handle.

■ When feeding the paper on the feeder board to the delivery section.

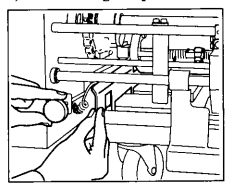
Drive button ON



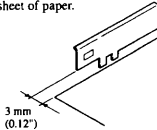
Paper size change button ON



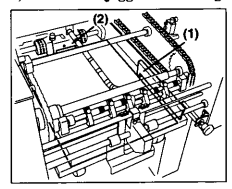
## 2) Set the side guide position.



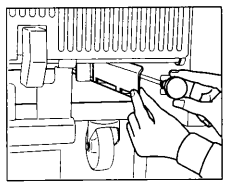
Feed a sheet of paper up to the delivery section. Then loosen the knob and set the delivery side guide at the position 3 mm (0.12") away from the side of the sheet of paper.



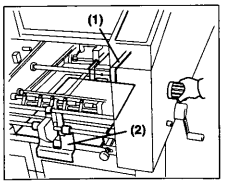
## 3) Set the side jogger and back guide position.



Push the forward crawl button and drop a sheet of paper on the delivery table dolly. Stop where the side jogger (1) and back guide (2) are the closest to the paper.



Loosen the knob and contact the side jogger on the paper lightly.

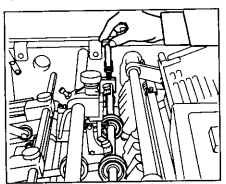


Turn the back guide set knob and contact the back guide (1) and front guide (2) on the paper lightly.

## 8. Test Feeding

Feeding the sheets of paper, check and adjust each section.

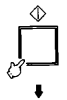
# 1) Correct the slewed paper fed from the paper feed section.



When the paper fed is slewed on the feeder board, adjust the pull-out roller pressure by using the adjustment knob.

# Test feeding procedures





Pump button ON



Paper feed button ON





Paper feed button OFF



Pump button OFF

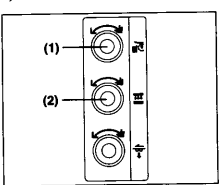




Crawl ON/OFF button ON



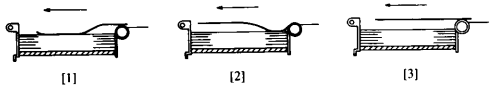
# 2) Control the suction wheel vacuum volume and delivery air blower volume.



Control the suction wheel vacuum volume and delivery air blower volume by using the suction wheel control knob (1) and delivery air blower control knob (2).

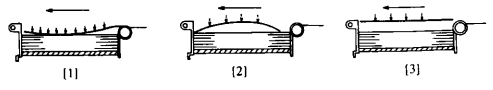
#### a. Suction wheel

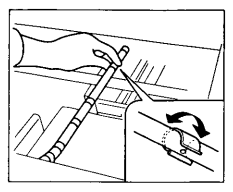
When the tail edge of the paper remains on the back guide [1] or when the tail edge of the paper drops earlier than the leading edge [2], control the suction wheel vacuum volume to deliver the paper equally [3].



## b. Delivery air blower

When the paper drops strongly [1] or weakly [2], control the delivery air blower volume to drop the whole sheet evenly [3].







#### **WARNING**

Push the emergency stop button to stop the press before adjusting. Failure to follow this instruction may result in a serious injury.

The delivery air blower nozzle can be opened or closed by turning the sleeve.

When printing on smaller size paper, close the unnecessary delivery air blower nozzle. Adjust the opening and closing of the nozzle depending on the delivery condition of the printed paper.

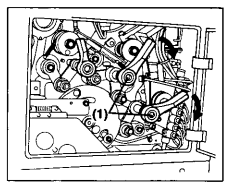
## 9. Setting the Ink Section

#### 1) Set the ink fountain.



## **CAUTION**

Stop the press before setting. Failure to follow this instruction may result in an injury.



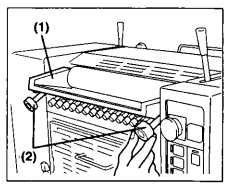


#### WARNING

Close the cover opened after setting. Failure to follow this instruction may result in a serious injury.

Open the non operation side cover and shift the ink form roller release lever (1) in the direction of the arrow. ( ) position)

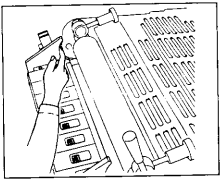
After setting the lever, close the cover opened.



#### « NOTICE »

When turning the ink fountain roller with no ink in the ink fountain, the ink fountain roller may be damaged, therefore please be careful.

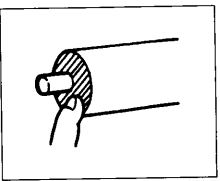
Push the ink fountain (1) against the ink fountain roller, and put the fixing knobs (2) into the brackets. Then tighten the knobs to fix the fountain.



With RYOBI PCS-F

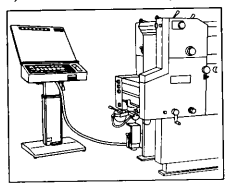
## « NOTICE »

Before setting the ink fountain, wipe off any foreign particles in the ink fountain and on the ink fountain roller. Apply oil on the side edges of the ink fountain for the press with the RYOBI PCS-F and on the side edges of the ink fountain roller for the press without the RYOBI PCS-F. This oiling assures smooth fountain roller rotation. If you fail to follow this instruction, the side edges of the ink fountain and the ink fountain roller may be damaged.



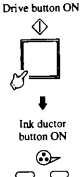
Without RYOBI PCS-F

## 2) Control the ink feeding volume.



Put the ink in the ink fountain.

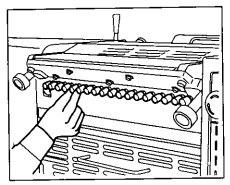
Control the ink fountain key by using the RYOBI PCS-F. Please refer the details "Introduction Edition 2-12 RYOBI PCS-F".



■ When feeding the

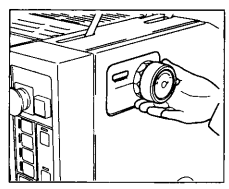
ink to the ink rollers.



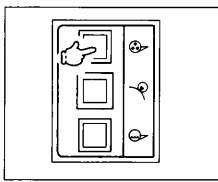


For the press without RYOBI PCS-F, control the infeeding volume by using the screws to material image.

When turning the screw clockwise, the ink feeding volume will be reduced.

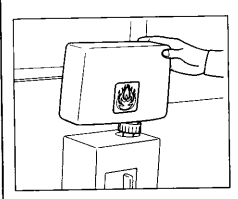


Run the press and feed the ink to the rollers. The total ink feeding volume is controlled by using the ink volume control dial.

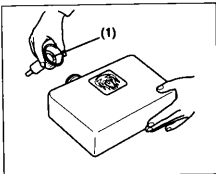


(Reference) While pushing the ink ductor manual
ON button on each unit, the ink can be
fed onto the rollers by operating the ink
ductor roller.

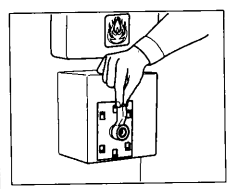
# 10. Setting the Blanket Cleaning Device



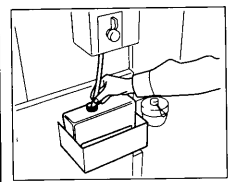
Put the cleaning solution into the bottle and mount it on the bracket.



(Note) On the inside of the bottle cap, there is a rubber packing (1). If the bottle is mounted without the packing, the cleaning solution in the cleaning tray may overflow. So please be careful.

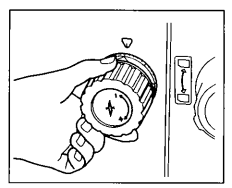


When shifting the blanket cleaning solution changeover lever in the unit to be used to the position, the cleaning solution is supplied in the tray. With the lever at this position, the proper volume of the cleaning solution is automatically supplied into the tray.



Set the drain bottle (a big bottle, can, or other suitable container).

# 11. Setting the Impression Pressure Adjustment Dial



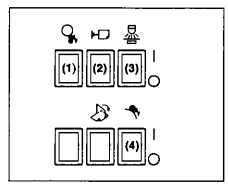
Set the impression pressure adjustment dial to match the paper thickness. The impression pressure may slightly differ depending on the surface of the paper and condition of the blanket, therefore adjust the impression pressure based on the printed material.

#### « NOTICE »

If printing with the dial scale set to a paper thickness less than the thickness of the paper being printed, the blanket and press will be damaged.

# 12. Setting the Delivery Section Auxiliary Switch Panel

### 1) Set the each detector switch.



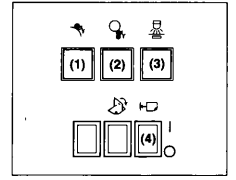
# HYOBI 3304H

Set the paper feed break detector switch (2) at the position.

(Reference) When turning ON the press power, the paper feed jam detector switch (1), electronic type double sheet detector switch (3) and blanket jam detector switch (4) will operate automatically. (Fail-safe function)

### « NOTICE »

If printing with the switches (1) through (4) turned off, the press may be damaged.



# RYOBI 3304HA

Set the paper feed break detector switch (4) at the position.

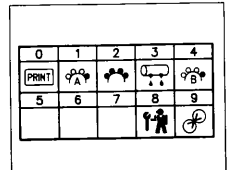
(Reference) When turning ON the press power, the blanket jam detector button (1), paper feed jam detector button (2) and electronic type double sheet detector button (3) will operate automatically. (Fail-safe function)

#### « NOTICE »

If printing with the buttons (1) through (3) turned off, and switch (4) at the position, the press may be damaged.

### 2) Set the cycle set button.

### [Cycle type]



There are the following cycles for the printing process.

### (1) CY-0... Printing cycle

When printing, the cycle set button should be set on "0".

## (2) CY-1... Wet cycle for the metal plate

This is the process that supplies dampening solution to the plate surface by contacting the water form rollers with the plate automatically before feeding paper only when pushing the printing start button with the set speed drive button off to print in the metal plate printing mode.

If this process is not properly done, scumming will occur when starting printing or too much dampening solution will be supplied.

### (3) CY-2... Inking cycle

This is the process that supplies ink to the plate by contacting the ink form rollers with the plate automatically before feeding paper only when pushing the printing start button to print.

### (4) CY-3... Blanket cleaning cycle

This is the process that cleans the blanket by the blanket cleaning device cleaning roller. Set the cycle time to be able to properly clean the blanket.

### (5) CY-4... Wet cycle for the polyester plate

This is the process that supplies dampening solution to the plate surface by contacting the water form rollers with the plate automatically before feeding paper only when pushing the printing start button with the set speed drive button lighting to print in the polyester plate printing mode.

If this process is not properly done, scumming will occur when starting printing or too much dampening solution will be supplied.

### (6) CY-8... Cycle for the service technician

### (7) CY-9... Cycle for the maintenance and inspection

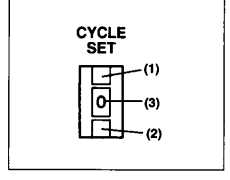
(Note) 1. CY-5, 6, and 7 have no function.

2. CY-8 and 9 are not necessary to set when printing.

### [Cycle indication]

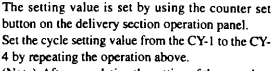
Indication	Cycle type	Setting possible range	Setting pitch	Factory setting value
CY-1	Wet cycle for the metal plate	1 to 50 rotations	Every 1 rotation	2 rotations
CY-2	Inking cycle	1 to 10 rotations	Every 1 rotation	2 rotations
CY-3	Blanket cleaning cycle	20 to 65 rotations	Every 5 rotations	20 rotations
CY-4	Wet cycle for the polyester plate	1 to 50 rotations	Every 1 rotation	10 rotations

### [Cycle setting procedures]

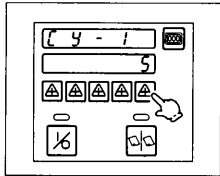


There are 2 cycle setting buttons (1) and (2). When pushing either button, the cycle indication (3) in the middle changes and at the same time, the cycle indication and setting value will be indicated on the counter panel on the delivery section operation panel.

(Note) When pushing the button (1), the cycle set number is increased and when pushing the button (2), the cycle set number is reduced. The numbers can be changed from 0 to 9.



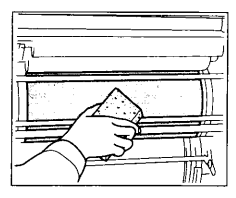
(Note) After completing the setting of the set value, return the cycle set button indication to "0".



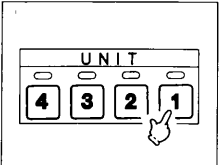
# 13. Test Printing

1) Print and check the image position and color.

# Metal plate printing



When using a metal plate, wipe off the gum solution on the plate surface using a sponge soaked with water.



Check that the unit selection button of the unit used for printing is ON.

■ When doing the test printing ...

Drive button ON



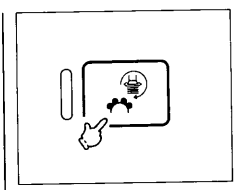
Printing start button ON

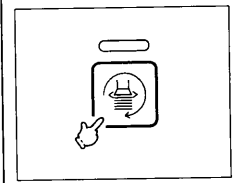


■ When completing the test printing ...

Production button OFF





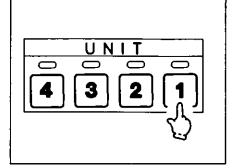


Run the press and push the printing start button to start printing in the metal plate printing mode.

Push the production button on the delivery section operation panel to stop the paper feed. Check the image position and color on the printed sheet. (Reference) When pushing the production button to stop the paper feed, the water form

to stop the paper feed, the water form roller and ink form roller will release automatically from the plate surface.

# **Edivester plate printing**



Check that the unit selection button of the unit used for printing is ON.

■ When doing the test printing ...

Drive button ON



Set the speed indication to "70" pushing the speed set buttons.



Set speed drive button ON



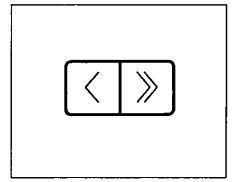
Printing start button ON



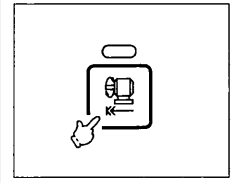
■ When completing the test printing ...

Production button **OFF** 

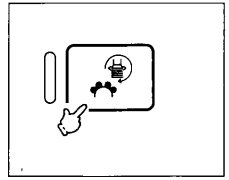




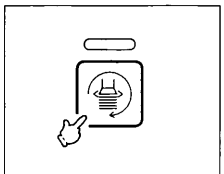
Push the speed set buttons at the same time and the speed indication is set to "70".



Run the press, push the set speed drive button, and set the press rotation speed to 7,000 RPH.



Push the printing start button to start printing in the polyester plate printing mode.



Push the production button on the delivery section operation panel to stop the paper feed.

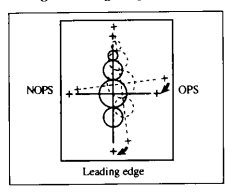
Check the image position and color on the printed sheet.

(Reference) When pushing the production button to stop the paper feed, the water form roller and ink form roller will release automatically from the plate surface.

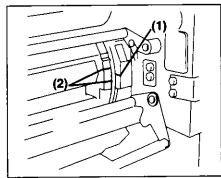
# 14. Adjustment of the Image Position

# RYOBI 3304H

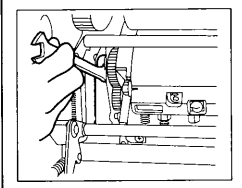
# <Diagonal image adjustment by moving the plate (Adjustment example)>



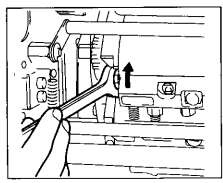
Here we will explain about moving the operation side image toward the leading edge.



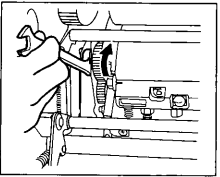
Push the crawl button so that the line (1) on the plate cylinder gear cover is between the 2 lines (2) on the plate cylinder.

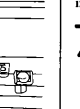


Loosen the quick tension bolt.



Move the clamp by turning the diagonal position adjustment bolt in the direction of the arrow.



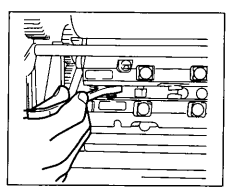


Tension the plate by turning the quick tension bolt in the direction of the arrow.

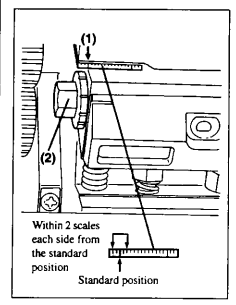


### **CAUTION**

Remove the wrench from the quick tension bolt before pushing the crawl button, when the plate cannot be tensioned properly at the plate cylinder gap position. Failure to follow this instruction may result in an injury.



Tighten the leading edge plate tensioning bolt on the operation side.



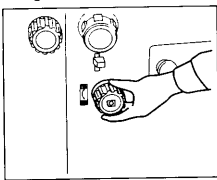
#### « NOTICE »

When doing the diagonal image adjustment, the bolt (2) should not be turned past 2 scales on the plate cylinder lateral direction in the right or left direction from the standard position (1) on the scale.

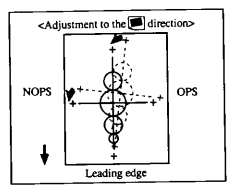
When unable to do the diagonal image adjustment within the 2 scales on each side, confirm that the image position on the plate is correct, the plate punch holes contact the pasitioning pins securely or the punch holes position is correct.

# RYOBI 3304HA

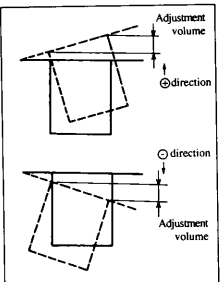
# <Diagonal image adjustment by moving the paper>



Turn the paper feed drum diagonal micro adjustment knob and move the non operation side of the paper to do the diagonal micro adjustment.



When turning the adjustment knob in the direction, the non operation side image will move toward the leading edge.



The adjustment volume differs depending on the paper size.

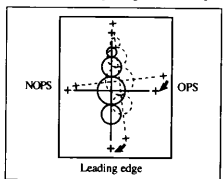
Paper size	Adjustment volume	
A3: 310 x 444 mm (12.20 x 17.48")	± 0.5 mm (0.02")	
Postcard: 90 x 150 mm (3.54 x 5.91")	± 0.15 mm (0.006")	

(Note) After doing this adjustment, the image micro adjustment should be done in the vertical direction.

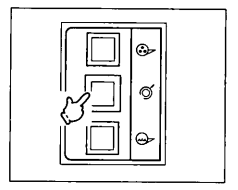
# YOBI 3304HA

For the diagonal image adjustment flow chart, please refer to page 162.

<Diagonal image adjustment by moving the plate (Adjustment example)>

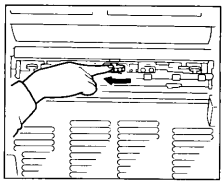


Here we will explain about moving the operation side image toward the leading edge.

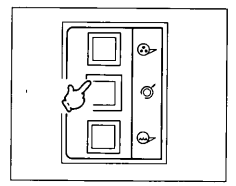


When pushing the automatic plate tension/release button, the starting buzzer sounds. After the buzzer sounds, push the button again. The press will release the plate tension and stop automatically at the diagonal position adjustment knob turning position. After that, the buzzer sounds.

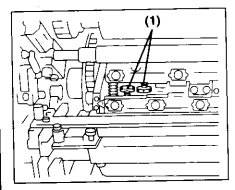
(Reference) While the press runs, the automatic plate tension/release button can be used.



Open the safety cover and turn the diagonal position adjustment knob clockwise. Turning the knob by one scale moves the image about 0.05 mm (0.002"). (The plate tail edge moves in the lateral direction.)



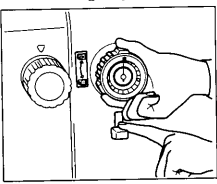
Push the automatic plate tension/release button. The press will start to run and tension the plate automatically. After that, the press stops. The warning buzzer continuously sounds while after the starting buzzer sounds until tensioning the plate.



Tighten the plate tensioning knobs (1) on the leading edge operation side.

(Note) After doing the diagonal image adjustment, loosen the plate tensioning knobs (1) on the unit to be adjusted fully before removing the plate.

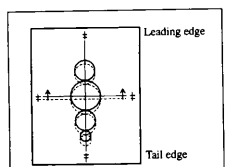
### <Vertical image adjustment>



Stop the press and push in the vertical image micro adjustment dial while pushing the clutch lever down. When releasing your hand from the clutch lever after pushing it down, the adjustment dial is engaged and the vertical image adjustment can be done.

#### « NOTICE »

Do not use the dial while the press is running. If the dial is pushed in forcefully while the press is running, the press may be damaged.

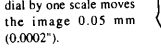


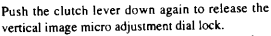
Turn the vertical image micro adjustment dial and do the vertical image position adjustment.

The maximum adjustment range is ±20 mm (0.787"). When turning the adjustment dial in the "+" direction, the image will move toward the leading edge.

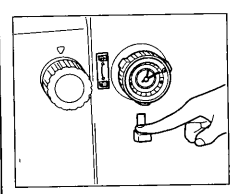
### (Reference)

Turning the adjustment dial by one scale moves the image 0.05 mm

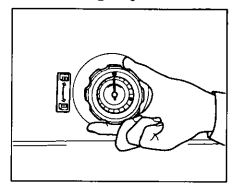




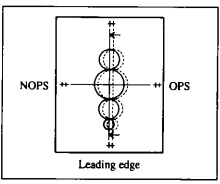
(Note) When the adjustment dial is locked, a safety device actuates and the press cannot be run.



### <Lateral image adjustment>



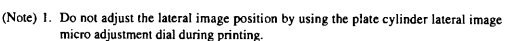
Turn the plate cylinder lateral image micro adjustment dial and do the lateral image position adjustment.



Turning the plate cylinder lateral image micro adjustment dial clockwise, the image will move toward the operation side.

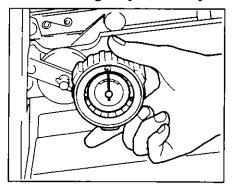
(Reference)

Turning the adjustment dial by one scale moves the image 0.1 mm (0.004").



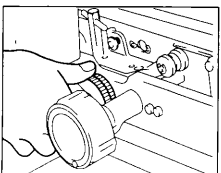
2. The maximum adjustment range by using the plate cylinder lateral image micro adjustment dial is ±2 mm (0.08"). If the image position cannot be adjusted within this range, change the plate exposing position.

### <Lateral image adjustment by moving the paper>

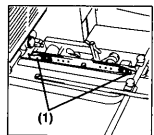


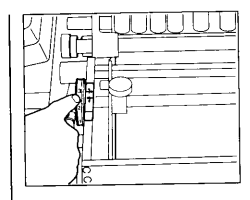
Turn the push side guide adjustment dial and do the paper lateral position adjustment.

The maximum adjustment range is  $\pm 2$  mm (0.08").



Adjust the flat spring (1) bending volume by turning the flat spring micro adjustment knob.





Adjust the piled paper lateral position by turning the side guide micro adjustment knob. Check the paper lateral position again.

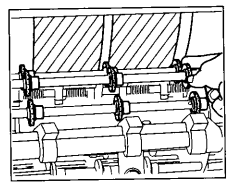
# 15. Printing

1) Position the rotary guides.



### WARNING

Push the emergency stop button to stop the press before setting. Failure to follow this instruction may result in a serious injury.



The rotary guides have to be moved to non image area positions.

■ Counter setting procedures (P. 52)

Set the function mode by using the mode selection button.



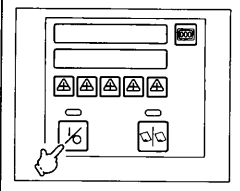
Set the number of printed sheets or number of printed sheets per batch by using the counter setting buttons.



Count ON/OFF button ON

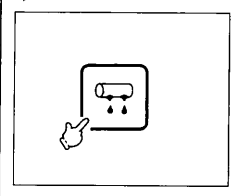


### 2) Set the counter.

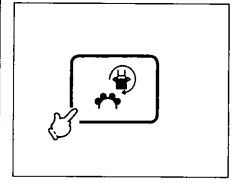


Input the required number of sheets and push the count ON/OFF button ON.

## 3) Print.

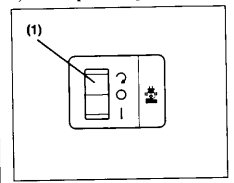


Run the press and push the blanket cleaning button to clean the blanket.



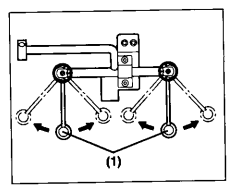
Push the printing start button to start printing.

## 4) Set the powder spray device.

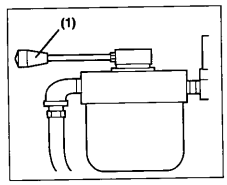


When setoff is likely to occur during printing, use the powder spray device.

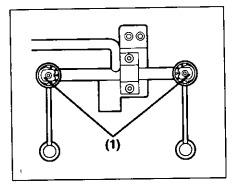
When setting the spray switch (1) at the position, powder will be sprayed during printing.



Adjust the position of the spray nozzles (1) to match the image on the printed sheet.



Control the total spray volume by using the spray volume control lever (1).



Turn the spray volume control plate (1) by using the wrench and control the powder spray volume outputted from each nozzle.

5) Control the decurling device. (P. 233)

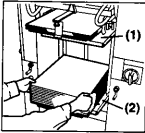
### 6) Pre-pile system



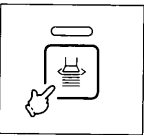
### **CAUTION**

Stop the press before setting. Failure to follow this instruction may result in an injury.

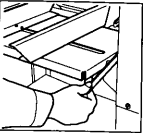
# Exchanging the paper pile board



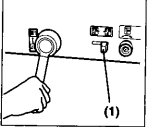
 When the paper pile on the first paper pile board (1) becomes low, set the second paper pile board (2) on the second step and pile the paper.



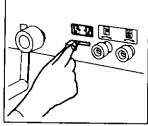
After the first paper pile is all printed, push the paper feed button OFF.



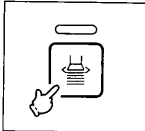
 Lift the lever and remove the first paper pile board.



4. Set the release lever (1) at the position and turn the crank handle and then elevate the second paper pile board.



5. Set the release lever at the position.



6. Push the paper feed button ON and start printing again.

# **Printing Finished**

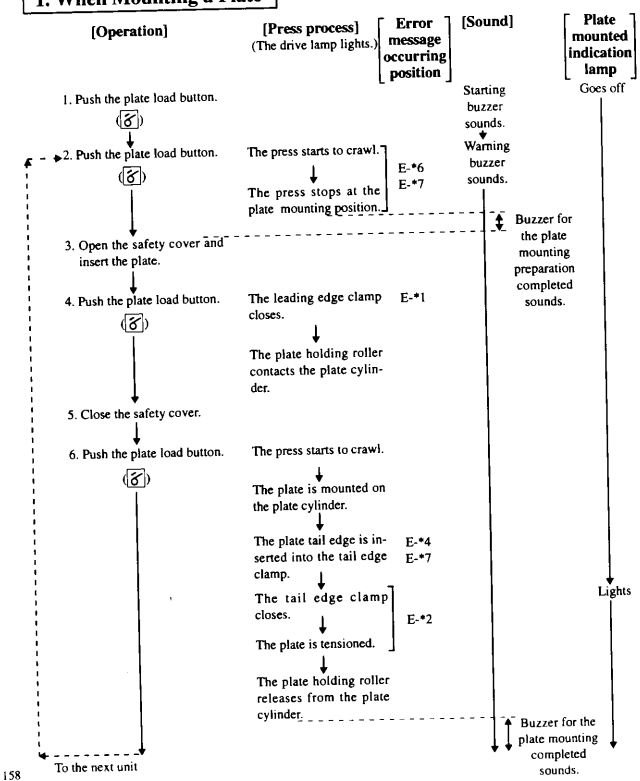


# Plate Mounting and Removing, and Diagonal Image Adjustment Process

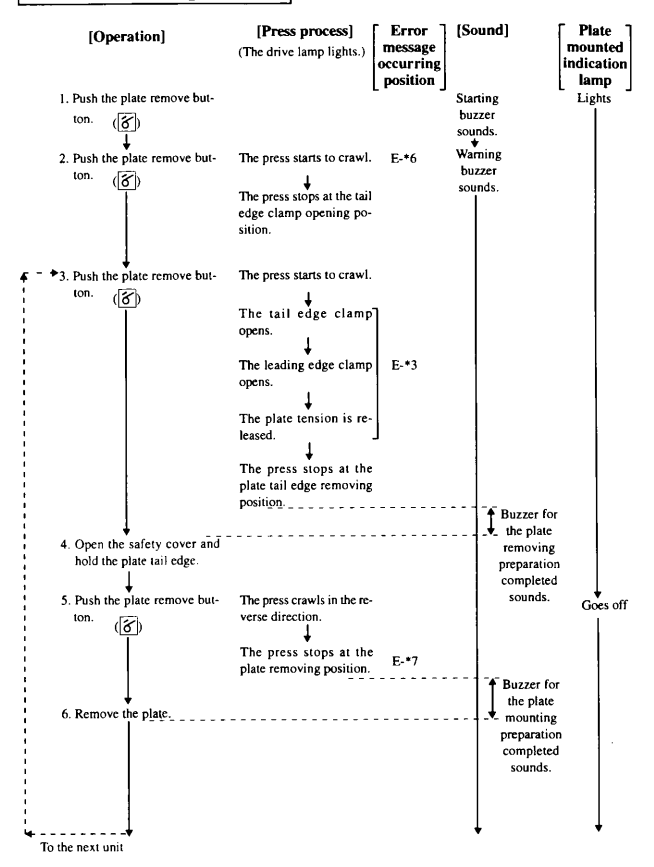
# RYOBI 3304HA

For the details of the error messages, please refer to page 222.

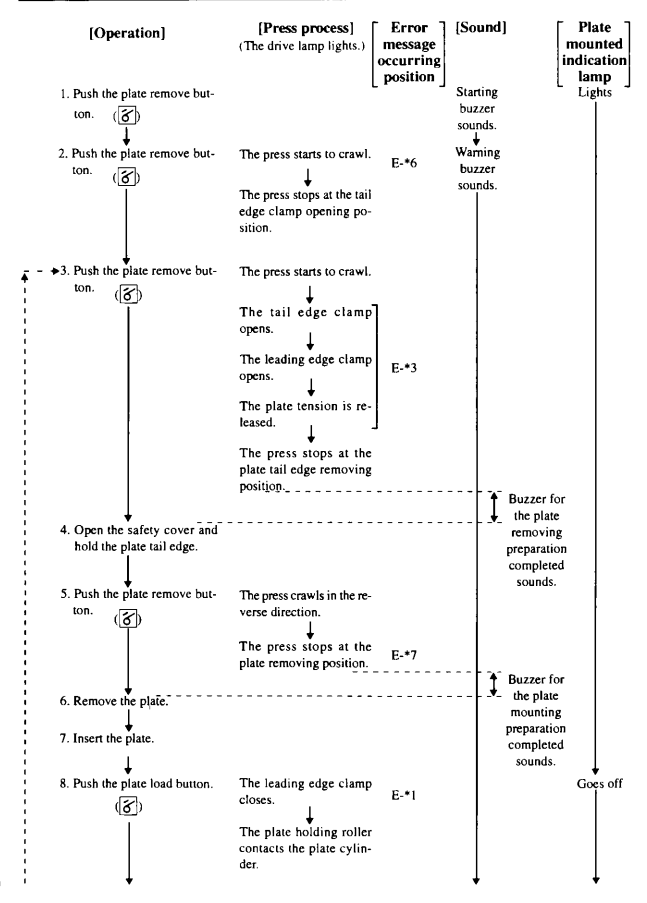
# 1. When Mounting a Plate

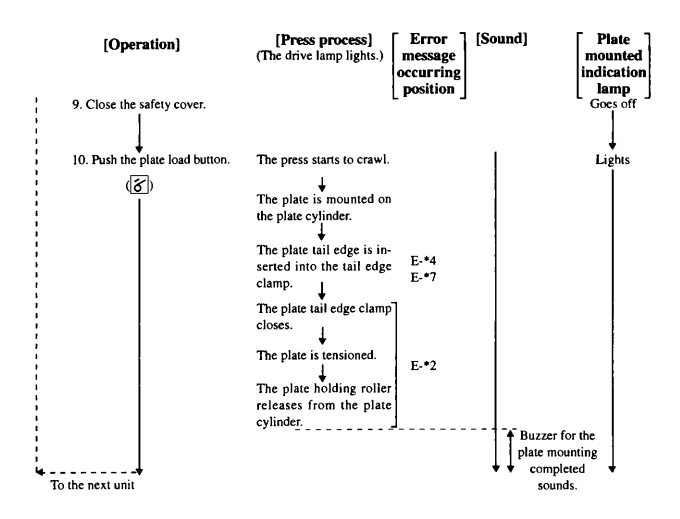


# 2. When Removing the Plate



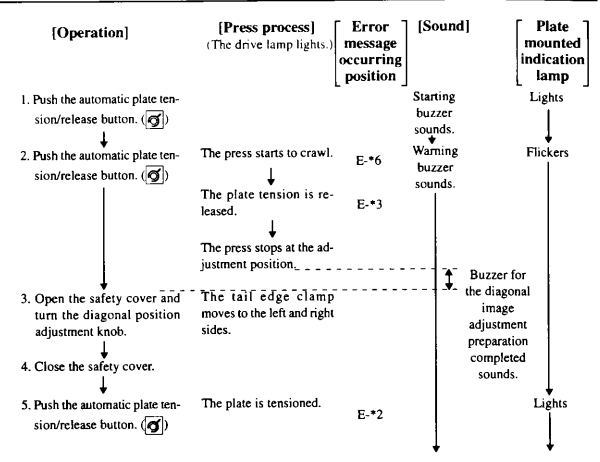
# 3. When Mounting a Plate after Removing





- (Note) 1. During the mounting or removing of a plate, the forward crawl button, reverse crawl button, and drive button will not operate even if they are pushed.
  - 2. The warning buzzer sounds during the mounting or removing the plate. When wanting to stop the mounting or removing of a plate, push the emergency stop button or crawl ON/OFF button.
  - 3. Usually, the plates are mounted on the fourth unit, third unit, second unit, and first unit in this order. When mounting the plate in this order, the starting buzzer does not sound from the third unit. But, when mounting the plate on only one unit of any of the 4 units, the starting buzzer sounds.
  - 4. The \* of the error message will show the unit No...

# 4. When Doing the Diagonal Image Adjustment by Moving the Plate



(Note) The \* of the error message will show the unit No..



# **Printing Practice**

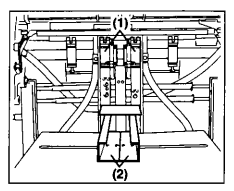
# 3-1 Minimum Size Paper Printing (Point)

### 1) Setting the paper feed section

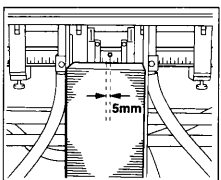


### **CAUTION**

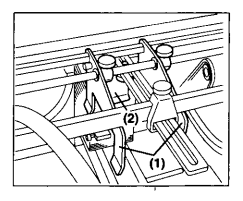
Stop the press before setting. Failure to follow this instruction may result in an injury.



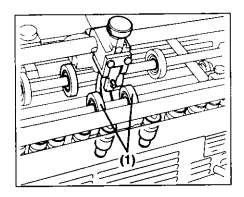
Use the 2 center sheet separators (1). Center the paper pile board supports (2) and set a sheet of paper.



Set the vertical guides so that the center of the sheets is positioned 5 mm (0.197") from the center toward the operation side and pile the paper.



Set the side guides (1) and back guide (2).



Set the pull-out rollers (1) on both sides of the double sheet detector (between the suction feet).

Use the 2 central suction feet.

Stop the vacuum of the suction feet not going to be used.

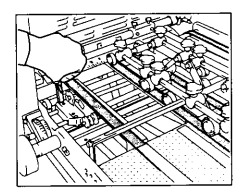
Set the 2 central guide rollers according to the paper size.

### 2) Setting the feeder board



### **CAUTION**

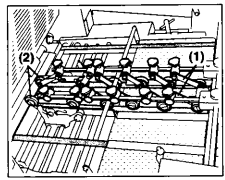
Stop the press before setting. Failure to follow this instruction may result in an injury.



Loosen the board tape tension shaft and use the 2 inside board tapes. Remove the push side guide fixing screws at the operation side and non operation side and move the 2 outer board tapes to the outside of the push side guide.

The 2 board tapes should be positioned on both edges of the minimum size paper.

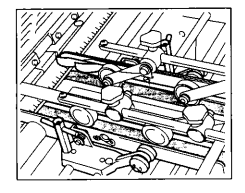
(Note) Please be careful not to set the board tape over the paper feed sensor.



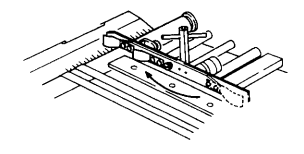
Set the skid rollers on the board tapes. 12 skid rollers are used. Set the skid rollers (1) with the long arm on the guide roller side. Set the skid rollers (2) with the spring on the paper feed drum side. (There are 2 types of the skid rollers for the operation side and non operation side.)

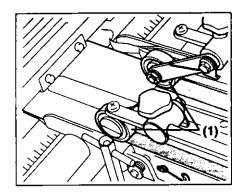
Set the remaining skid rollers as shown in the illustration.

- (Note) 1. One pair out of 6 pairs of skid rollers should contact always the paper until the paper arrives at the stop finger.
  - 2. 6 skid rollers are packed with the press.



Set the push side guide and flat spring. Change the mounting position of the flat spring.





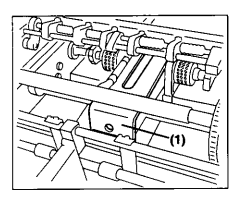
Set the skid rollers (1) at the tail edge of the sheet.

## 3) Setting the delivery section

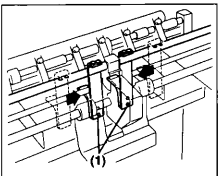


## **WARNING**

Push the emergency stop button to stop the press before setting. Failure to follow this instruction may result in a serious injury.



Pull the minimum size paper guide (1) out of the back guide.



Change the paper drops (1) mounting position to the inside.

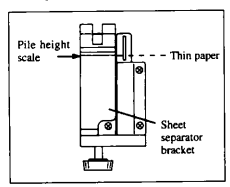
# 3-2 Thin Paper Feeding [Paper with a thickness less than 0.08 mm (0.0031")] (Point)



### **CAUTION**

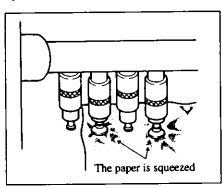
Stop the press before setting. Failure to follow this instruction may result in an injury.

### 1) Adjust the paper pile height.



Adjust the paper pile height for the thin paper.

## 2) Set the suction feet and control the vacuum.

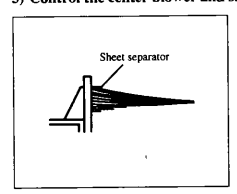


Please do not use the rubber suckers on the suction feet.

Control the vacuum to be as weak as possible.

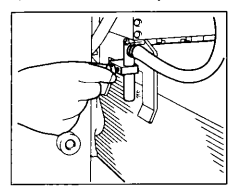
(Note) If the rubber suckers or strong vacuum is used, the paper will be squeezed by the suction feet and will not be fed straight up to the pull-out rollers.

## 3) Control the center blower and side blower.



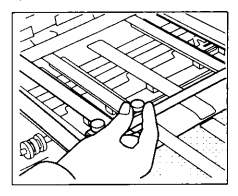
Control the center blower and side blower volume so that the top 5 to 6 sheets of paper are separated and so that the top sheet lightly contacts the sheet separator.

### 4) Control the auxiliary side blower.



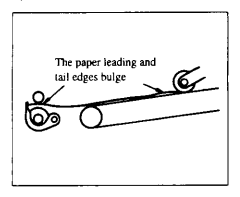
Control the auxiliary side blower volume to separate the top 5 to 6 sheets of paper.

### 5) Set the retainers.



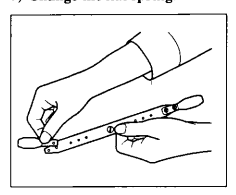
Use the retainers for thin paper.

# 6) Set the skid rollers.



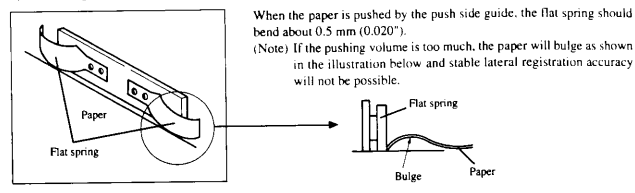
If the skid rollers are positioned too forward, the sheet of paper will bulge as shown in the illustration. Do not set the skid rollers like this.

## 7) Change the flat spring.



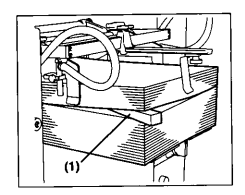
Change the flat spring on the paper feed drum side with the one for thin paper.

## 8) Control pushing volume.



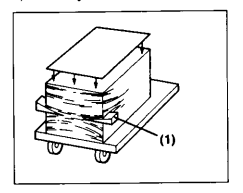
# 3-3 Paper Feed and Delivery of Curled Paper (Point)

### 1) Paper feed section



Control the curl of the paper and pile the paper.
Use a wedge (1) to make the top of the paper pile flat.

### 2) Delivery section

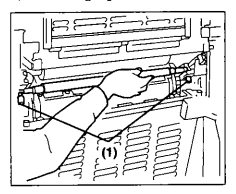


Use wedges (1) so that the whole sheet drops at the same time.

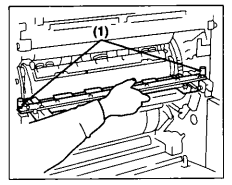
# RYOBI 3304HA

# 3-4 Mounting and Removing a Plate (Manually)

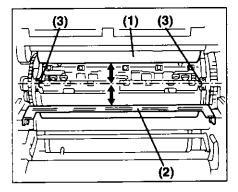
### 1) Mounting a plate.



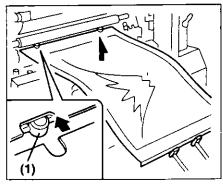
Loosen the plate holding roller fixing knobs (1) and remove the roller.



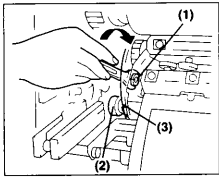
Loosen the plate tail edge insertion device fixing knobs (1), and remove the device.

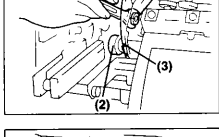


Crawl the press and stop at the position where the plate clamp positioning scales (3) are located in the center between the water form roller (1) and safety cover (2) so that the leading edge clamp open/close bolt can be turned.



Insert and contact the plate onto the positioning pins (1) on the leading edge clamp.

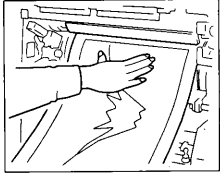




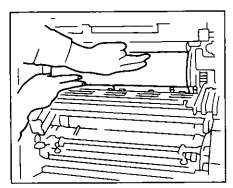
Close the leading edge clamp by turning the leading edge clamp open/ close bolt (1) in the direction of the arrow. At this time, turn the bolt (1) so that the center of the cam lever (2) is aligned with the upper line on the side plate of the plate cylinder (3).

(Reference) There are 2 lines on the side plate of the plate cylinder. The upper line is a sign of the ON position of the leading edge clamp, and the lower line is the ON position of the tail edge clamp. When doing the diagonal image adjustment manually, the lower line is used to align with the cam lever so that the tension of the tail edge clamp will be loosened.

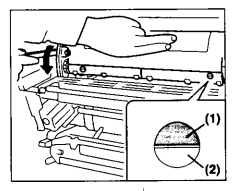
Push the forward crawl button to mount the plate on the plate cylinder.



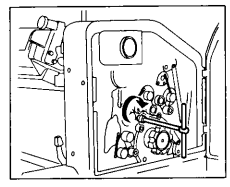
Stop the press at the position where the plate tail edge can be inserted into the tail edge clamp. Fit the plate on the plate cylinder by pushing down with your left hand, and insert the plate tail edge into the tail edge clamp with your right hand.

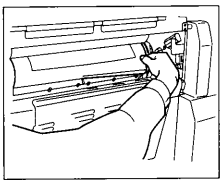


Push the plate tail edge by hand, and check that the plate tail edge (1) contacts the stopper pins (2). Turn the leading edge clamp open/close bolt fully in the direction of the arrow.



### 2) Removing a plate.





Open the ink section cover on the operation side. Crawl the press and set the hexagon head bolt in the center of the hole on the left side of the plate cylinder. Turn the bolt fully clockwise using the T-handle wrench.

### « NOTICE »

Crawl the press without the T-handle wrench, after turning the bolt using by it. If running the press with the T-handle wrench mounted, the press may be damaged.

Crawl the press and stop at the position where the plate tail edge can be removed from the tail edge clamp. Remove the plate tail edge from the tail edge clamp. Push the reverse crawl button pulling the plate tail edge to remove the plate.

		}
•		:

# **Maintenance Edition**

This edition is composed of Chapter 1 "Maintenance after the Printing", Chapter 2 "Periodic Inspection", Chapter 3 "Periodic Maintenance", Chapter 4 "Replacing the Supplies", and Chapter 5 "Troubles and Countermeasures".

	•	:
		:
		į
		:
		•
		1
		-
		-
!		



# Maintenance after the Printing

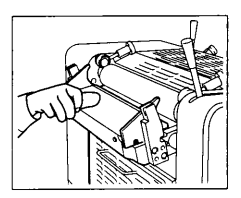
#### « NOTICE »

Be sure to do the maintenance after the printing to keep the press in top operating condition.

### 1. Cleaning the Ink Section

### « NOTICE »

Be sure to return the ink fountain key opening volume to "0" before cleaning the ink section. Please refer to the "Introduction Edition 12-12 RYOBI PCS-F 5. Returning to the Ink Fountain Key O Point" for the details.





#### WARNING

Stop the press before cleaning. Failure to follow this instruction may result in a serious injury.

Remove the ink in the ink fountain.

Loosen the ink fountain fixing knobs and pull the ink fountain downwards. Clean the side edges of the ink fountain roller, both sides of the ink fountain, and edge of the ink fountain key well.

#### « NOTICE »

1. Do not use any powerful corrosive acid or chlorine type cleaning solution on the metal. The metal may corrode when the acid or chlorine reacts with the water.

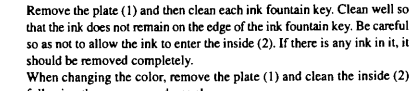
Example of powerful corrosive chemicals:

Plate cleaner (powerful acid)

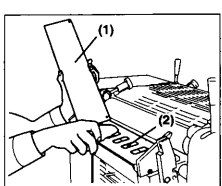
Blanket cleaner (chlorine type)

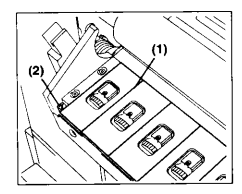
2. If the press will not be operated for 3 days or more, apply the rust preventive oil on the ink fountain roller after cleaning it.

Also if the printing room environment is one with a high temperature and damp, the metal will easily corrode and rust. Therefore in this environment when not using the press the following day, apply the rust preventive oil on the ink fountain roller after cleaning it.



following the same procedures above.

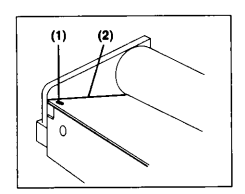




After cleaning, apply spray type oil in each clearance (1) between the ink fountain keys.

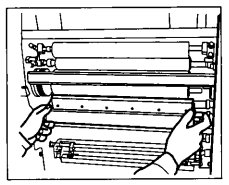
### « NOTICE »

- 1. You should use spray type oil that meets following requirements.
  - A spray type oil which has a low viscosity.
     (When the temperature is 40°C (104°F), the viscosity of the oil is lower than 10 cst.)
  - A spray type oil which does not damage the resin and rubber.
     (Do not use an ester type lubricating oil.)
  - A spray type oil which has the heat-resistant and high rust preventive effect.
  - A spray type oil which does not affect the printing, if the oil and ink mix. (Do not use a silicon type lubricating oil.)
- 2. Do not use spray type grease.

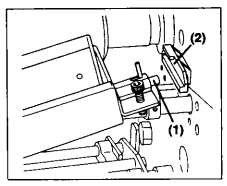


After lubricating it, the removed plate should be set onto the ink fountain. At this time, check that the pins (1) are properly in the slots of the plate (2) and the both edges of the plate (2) contact with the both sides of the ink fountain frame correctly.

If they are not set properly, ink will enter under the plate (2).

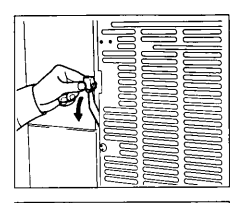


Mount the ink roller cleanup attachment on the bracket.

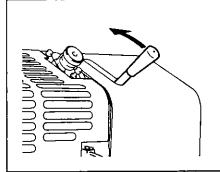


#### « NOTICE »

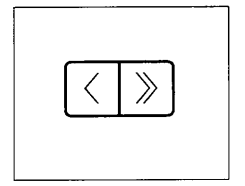
Insert the pins (1) of the ink roller cleanup attachment into the pin holes on the bracket (2) exactly. If it is not set properly, when running the press, the ink roller cleanup attachment will drop and this will cause an accident.



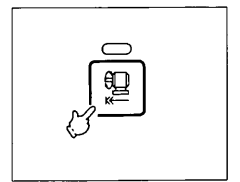
Run the press and apply the cleaning solution on the rollers evenly, then shift the ink roller cleaning lever in the direction of the arrow (down).



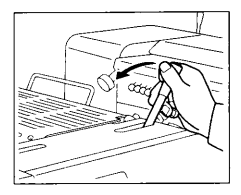
Shift the metering roller release lever in the direction of the arrow ( position) to release the metering roller from the water fountain roller and water oscillating roller.



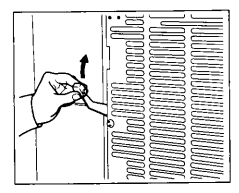
Push the speed set buttons at the same time and the speed indication is automatically set to "70".

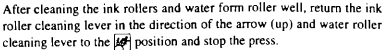


Push the set speed drive button. The press runs at a speed of 7,000 RPH.

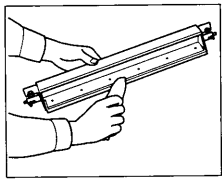


When the ink roller cleaning is almost completed, shift the water roller cleaning lever in the direction of the arrow (position) to contact the bridge roller on the water oscillating roller.





After stopping the press, wipe off the paper dust and foreign particles on the rollers.



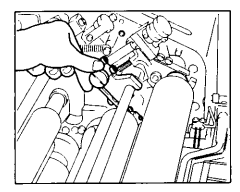
Remove the ink roller cleanup attachment and carefully clean it.

#### « NOTICE »

- After finishing the ink roller cleaning, be sure to remove the ink roller cleanup attachment immediately.
  - If the ink roller cleanup attachment blade edge contacts the dry ink oscillating roller while the press is running, it will damage the ink oscillating roller and ink roller cleanup attachment blade and cause the press trouble.
- If ink adheres on the ink roller cleanup attachment blade edge and it dries, it will wear out and damage the roller.
   Be sure to clean the blade edge well.
- 3. Never expose the ink roller cleanup attachment to ultraviolet rays (i.e. direct sunlight). This will cause the blade to harden.

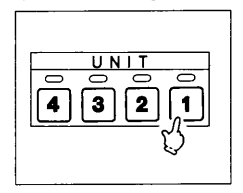
## 2. Cleaning the Water Section

#### 1) Remove the water control wiper.

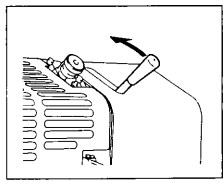


When cleaning the metering roller, be sure to remove the water control wiper.

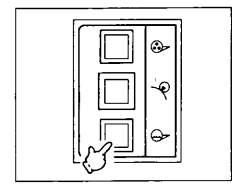
#### 2) Clean the metering roller.



Turn all the unit selection buttons OFF to stop the metering roller rotation.



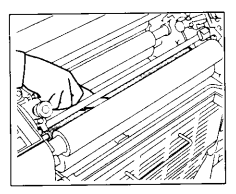
Shift the metering roller release lever in the direction of the arrow ( position) to release the metering roller from the water fountain roller and water oscillating roller.



While pushing the water roller crawl button, the metering roller will rotate at crawl speed.

#### « NOTICE »

If pushing the water roller crawl button while the metering roller contacts the water fountain roller and water oscillating roller, the metering roller will be damaged.

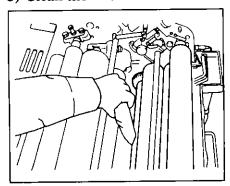


Wipe off all the ink that is adhered on the metering roller using the exclusive cleaner for the continuous dampening rubber rollers.

#### « NOTICE »

Release the metering roller by using the metering roller release lever after completing the daily operation to prevent deformation of the metering roller shape.

## 3) Clean the water fountain roller and water oscillating roller.



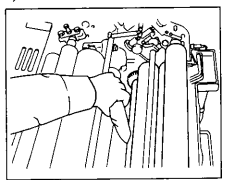


#### WARNING

Stop the crawl operation before cleaning. Failure to follow this instruction may result in a serious injury.

When completing the daily operation, clean the water fountain roller and water oscillating roller by using the exclusive cleaner for the continuous dampening metal rollers.

## 4) Do the roller maintenance to keep the hydrophilic properties of the roller surface.





#### WARNING

Stop the crawl operation before doing the maintenance. Failure to follow this instruction may result in a serious injury.

When completing the daily operation, do the roller maintenance to keep the hydrophilic properties of the roller surface by using the exclusive cleaners for the rubber rollers and metal rollers of the continuous dampening system.

#### « NOTICE »

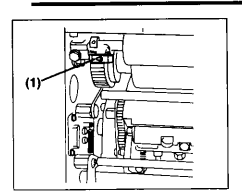
Do not use polishing powder and glaze remover, because the roller surface will be damaged.

### 5) Release the water rider oscillating roller from the water form roller.



#### **CAUTION**

Stop the press before releasing. Failure to follow this instruction may result in an injury.



Set the water rider oscillating roller release knob (1) at the 3 o'clock position by turning it and pull the water rider oscillating roller by hand toward you so that it is properly released from the water form roller.

## 3. Cleaning the Cylinder Section

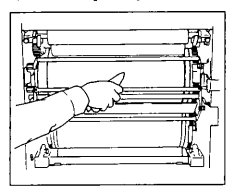
## A

#### **WARNING**

Stop the crawl operation before cleaning. Failure to follow this instruction may result in a serious injury.

The materials that are used with the printing press have a high degree of acidity and alkali which have a negative effect on the press. The use of these strong chemicals may cause the metal parts to corrode or rust, so proper maintenance of the press is very important after finishing the operation for the day. Because the cylinder section greatly influences the printing quality, proper maintenance should be done on it every day.

#### 1) Clean the plate cylinder.



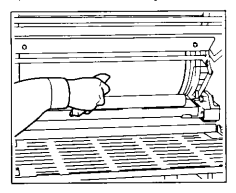
Take off the plate and under sheet from the plate cylinder after printing is finished. Wipe off any stains such as ink, etching solution, and plate cleaner on the plate cylinder surface with a cotton rag containing water and cleaning solution.

Also, when using the gauge film with the plate cylinder, take off the gauge film and clean the plate cylinder at least once a month.

#### « NOTICE »

- Do not use plate cleaner to clean the plate cylinder. When cleaning the plate, be careful that the plate cleaner does not adhere on the plate cylinder surface.
  - If the plate cleaner adheres on the plate cylinder surface, wipe it off with a cotton rag containing water and cleaning solution immediately.
- 2. When using the gauge film with the plate cylinder, clean the cylinder surface well and dry it completely before mounting the gauge film. Also, mount the gauge film so that it contacts the entire surface of the cylinder. If there is any clearance between the film and cylinder, water, etching solution, and the other chemicals will enter into the clearance and rust will form.
- 3. When the hydrophilic properties of the plate surface cannot be kept, wipe off any ink and oil with a cotton rag containing chrome roller cleaner. Then wipe off the chrome roller cleaner completely with a cotton rag containing water.

#### 2) Clean the blanket cylinder.



Wipe off any ink and etching solution on the blanket surface and side with a cotton rag containing water and cleaning solution.

Take off the blanket from the blanket cylinder and wipe off any stains such as ink and etching solution on the blanket cylinder surface with a cotton rag containing water and cleaning solution at least once a month. Make sure that the cylinder is completely dry, and then apply rust preventive oil over the entire surface of the blanket cylinder.

Also, when using the gauge film with the blanket cylinder, take off the gauge film and clean the blanket cylinder at least once a month.

#### « NOTICE »

- 1. Be careful that the blanket recovery solution and other chemicals do not adhere on the blanket cylinder surface. If they adhere on the blanket cylinder surface, wipe them off with a cotton rag containing water and cleaning solution immediately. Make sure that the cylinder is completely dry, and then apply rust preventive oil over the entire surface of the blanket cylinder.
- When using the gauge film with the blanket cylinder, clean the cylinder surface well and dry it completely before mounting the gauge film.

Also, mount the gauge film so that it contacts the entire surface of the cylinder. If there is any clearance between the film and cylinder, water, etching solution, and the other chemicals will enter into the clearance and rust will form.

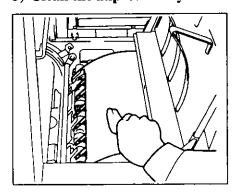
#### [Recommended rust preventive oil list]

Maker	Trade name
E. F. Houghton & Co.	Rust Veto 371, 377
Daubert Chemical Co.	Nox-Rust 307
Valvoline Oil Co.	Tectyl 894

(Note) The recommended rust preventive oil is equivalent to the MIL (Military specifications and standards), P-3 type.

(Please use a rust preventive oil that displaces water.)

#### 3) Clean the impression cylinder and transfer drum.





#### WARNING

Mount the cover removed in place after cleaning. Failure to follow this instruction may result in a serious injury.

Wipe off any stains such as ink and etching solution on the impression cylinder surface and transfer drum surface with a cotton rag containing water and cleaning solution after printing is finished.

After cleaning, mount the transfer drum cover removed in place.

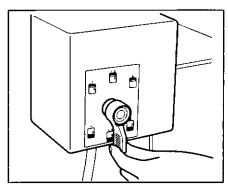
## 4. Cleaning the Blanket Cleaning Device

## Δ

#### **WARNING**

Push the emergency stop button to stop the press before mounting and removing the blanket cleaning device. Failure to follow this instruction may result in a serious injury.

#### 1) Drain the blanket cleaning solution.

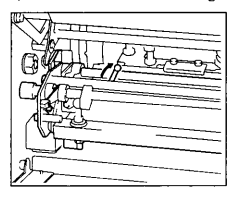


Set the blanket cleaning solution changeover lever at the used unit to the position to drain the cleaning solution.

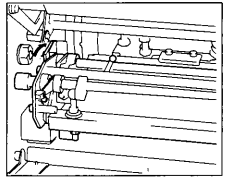
Properly dispose of the solution in the waste solution bottle every day.

Properly dispose of the solution in the waste solution bottle every day. Please entrust the waste disposal company with the waste solution.

#### 2) Remove the blanket cleaning device and clean it.

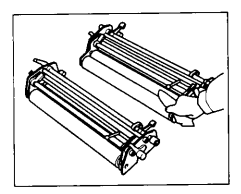


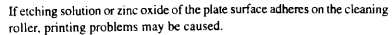
Shift the roller release lever in the direction of the arrow and release the cleaning roller and squeeze roller.



Shift the lock levers (operation side and non operation side) in the direction of the arrow and remove the blanket cleaning device.

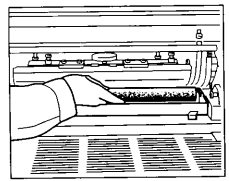
(Note) On the first and third units, the lock lever stopper is mounted.



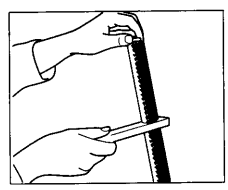


Wipe it off using a cotton rag containing water and cleaning solution every day.

- For the first and third units .......... 1 cleaning roller
- For the second and fourth units .... 2 cleaning rollers

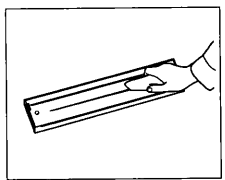


Take out the sponge roller from the cleaning tray.



After dipping the sponge roller in the cleaning solution, clean the sponge roller using the sponge roller cleaner by squeezing it out. Repeat this process a couple of times.

When using the sponge roller with ink and foreign particles adhered, the blanket cleaning effect will be reduced.

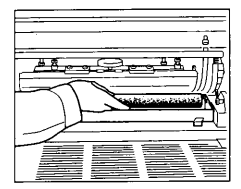


Clean the cleaning tray.

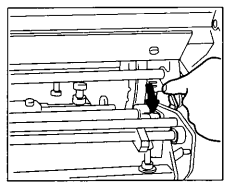
Remove the tray and remove any ink and foreign particles adhered in the tray.

Since the pipe of the tray is set in the hole, pull the tray straight up.

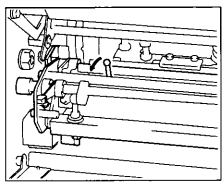
## 3) Mount the blanket cleaning device.



Mount the sponge roller in the cleaning tray.

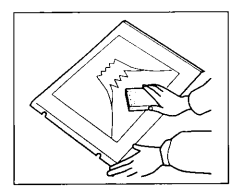


Align the gap sections of the lock levers (operation side and non operation side) with the studs and then mount the cleaning device base body. Shift the lock lever in the direction of the arrow to fix it.



Shift the roller release lever in the direction of the arrow.

## 5. Plate Preservation



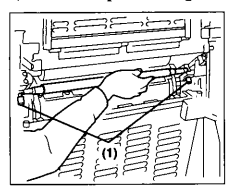
To use the metal plate over again, correct plate preservation is necessary.

- 1. Using a sponge soaked with water, apply water onto the plate surface. Then using cleaning solution, wash off the ink on the plate surface and then rinse the plate surface with water.
- 2. Apply the metal plate protection ink on the plate after dampening the plate surface.
- 3. First rinse it with water, then dry it, then apply gum solution and finally dry it.

### RYOBI 3304HA

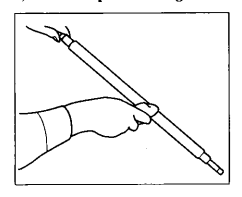
## 6. Cleaning the Plate Holding Roller

#### 1) Remove the plate holding roller.



Loosen the plate holding roller fixing knobs (1), and remove the roller.

#### 2) Clean the plate holding roller.

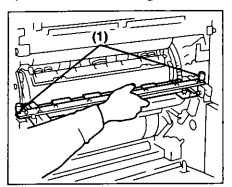


Wipe off any stains on the roller surface with a cotton rag containing water and cleaning solution.

## RYOBI 3304HA

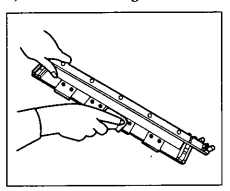
## 7. Cleaning the Tail Edge Insertion Device

#### 1) Remove the tail edge insertion device.



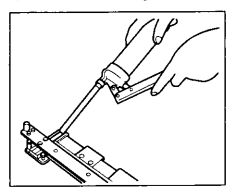
Loosen the tail edge insertion device fixing knobs (1), and remove the device.

#### 2) Clean the tail edge insertion device.



Wash off any stains on the device using water, and wipe off with a dry rag. When any stains such as ink adhere on the device, clean it with a cotton rag containing water and cleaning solution.

#### 3) Grease the tail edge insertion device.



Grease the slider section on the device, and check its movement by sliding it.



## **Periodic Inspection**

#### « NOTICE »

Check each section periodically to keep the press in top operating condition.

## 1. Checking the Roller Pressure

The roller pressure has a great influence on the printing results and ink roller cleaning. Check the pressure at the minimum of once every 3 months.

#### 1) Checking and adjustment of the ink form roller pressure

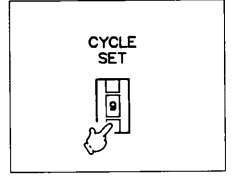


#### WARNING

- 1. Never touch the rotating parts when doing the crawl operation.
- 2. Close the cover opened after finishing the inspection.

Failure to follow these instructions may result in a serious injury.

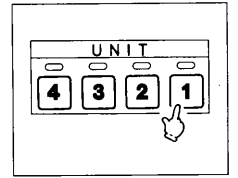
#### Checking the roller pressure



Push the cycle set button on the delivery section auxiliary switch panel and set it to the cycle "9".

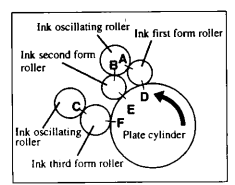
(Note) When setting it to the cycle "9", the ink form roller and water form roller will be in contact with the plate surface when the press is stopped. When checking and adjusting the form roller pressure, the cycle should be set on "9".

After completing the adjustment, the cycle should be returned to "0".

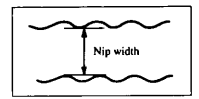


Push the unit selection button of the unit on which the roller pressure adjustment will be done.

(Note) The checking and adjustment should be done on every unit.



Sign	Nip width (mm) (inch)	Sign	Nip width (mm) (inch)
A	3.0 (0.118")	D	3.5 (0.138")
В	3.0 (0.118")	E	3.5 (0.138")
С	3.0 (0.118")	F	3.5 (0.138")

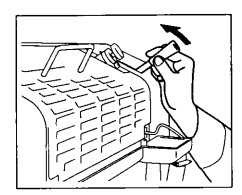


(Note) The nip width should be measured both on the operation and non operation sides after transferring it onto a sheet of paper. Adjust so that both sides nip widths are the same and equal the standard value.

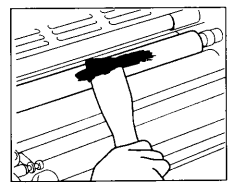
(Note) When adjusting the pressure between the ink form roller and ink oscillating roller, the pressure with the plate will change. (However even when adjusting the pressure with the plate, the pressure with the ink oscillating roller will not change.) Therefore adjust the pressure with the ink oscillating roller first, and after that, adjust the pressure with the plate.

## a. The pressure between the ink form roller and ink oscillating roller (A, B, C)

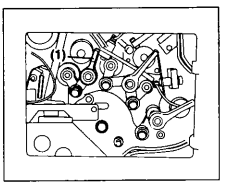
#### Checking procedures -



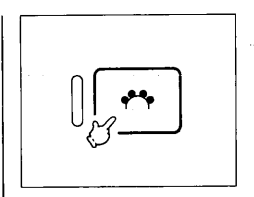
Shift the metering roller release lever in the direction of the arrow ( position) to release the metering roller from the water oscillating roller.



Apply ink on the roller thinly and run the press.

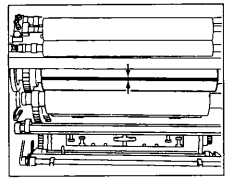


Set the water form roller release lever (1) at the position.

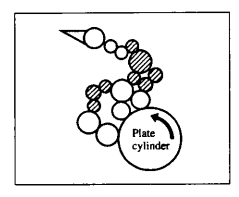


Push the water and ink form roller ON button to contact the ink form rollers with the plate surface.

(Note) If the water sensor does not detect the dampening solution \_\_in the water fountain, the water and ink form roller ON button cannot be turned ON.

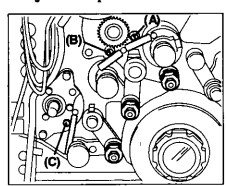


After running the press for a few minutes, stop the press. After a few seconds, push the crawl button and check the nip width on the ink oscillating roller.



(Reference) The nip width should be checked after removing the distributor rollers shown by the diagonal lines in the illustration.

#### <Adjustment procedures>



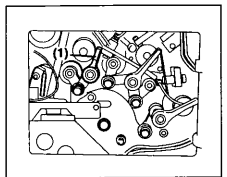
Turn the adjustment screws (A), (B), and (C) to adjust them.

The adjustment screws are located at the 3 places each on the operation and non operation sides. When turning them in the "+" direction (counterclockwise), the pressure will be increased.

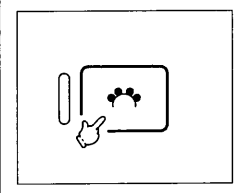
- Ink first form roller and ink oscillating roller .......(A)
- Ink second form roller and ink oscillating roller .... (B)
- Ink third form roller and ink oscillating roller ......(C)

### b. The pressure between the ink form roller and plate (D, E, F)

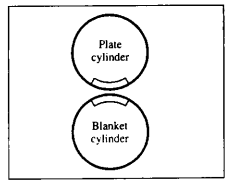
#### Checking procedures ——



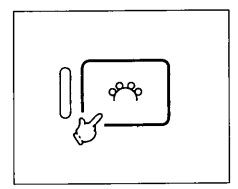
Set the water form roller release lever (1) at the position.



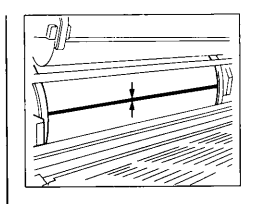
Run the press and push the water and ink form roller ON button to contact the ink form roller with the plate surface.



After running the press a few minutes, stop it. (Stop at the position where the plate cylinder gap faces the blanket cylinder gap.)

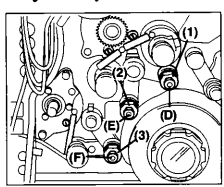


After a few seconds, push the water and ink form roller OFF button to release the ink form roller from the plate surface.



Push the crawl button and then check the nip width that appears on the plate surface.

#### <Adjustment procedures>



Loosen the lock nuts (1), (2), and (3) and turn the pressure adjustment nuts (D), (E), and (F) to adjust them.

The adjustment nuts are located at the 3 places each on the operation and non operation sides. When turning them in the direction of the arrow, the pressure will be increased.

- Ink first form roller and plate ......(D)
- Ink second form roller and plate .... (E)
- Ink third form roller and plate ......(F)

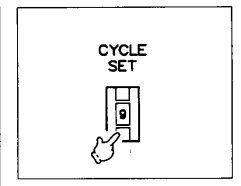
#### 2) Checking and adjustment of the water roller pressure



#### WARNING

- 1. Never touch the rotating parts when doing the crawl operation.
- 2. Close the covers opened after finishing the inspection. Failure to follow these instructions may result in a serious injury.

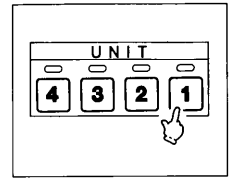
#### Checking the roller pressure -



Push the cycle set button on the delivery section auxiliary switch panel and set it to the cycle "9".

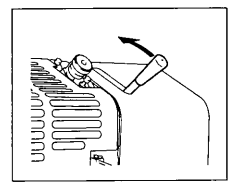
(Note) When setting it to the cycle "9", the ink form roller and water form roller will be in contact with the plate surface when the press is stopped. When checking and adjusting the form roller pressure, the cycle should be set on "9".

After completing the adjustment, the cycle should be returned to "0".

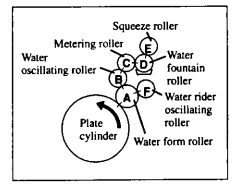


Push the unit selection button of the unit on which the roller pressure adjustment will be done.

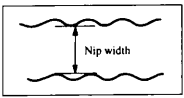
(Note) The checking and adjustment should be done on every unit.



Shift the metering roller release lever in the direction of the arrow ( position) to release the metering roller from the water oscillating roller.



Sign	Nip width (mm) (inch)	Sign	Nip width (mm) (inch)
Α	4.0 (0.157")	D	-
В	2.0 (0.079")	E	Parallel pressure
С	2.0 (0.079")	F	Parallel pressure

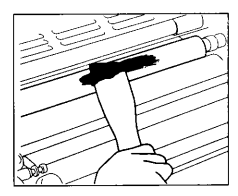


(Note) The nip width should be measured both on the operation and non operation sides after transferring it onto a sheet of paper. Adjust so that the nip widths on both sides are the same and equal the standard value.

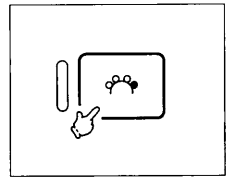
(Note) When adjusting the pressure between the water form roller and water oscillating roller, the pressure with the plate will change. (However even when adjusting the pressure with the plate, the pressure with the water oscillating roller will not change.) Therefore adjust the pressure with the water oscillating roller first, and after that, adjust the pressure with the plate.

#### a. The pressure between the water form roller and water oscillating roller (B)

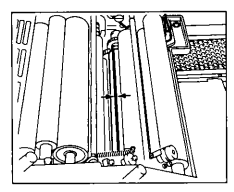
#### Checking procedures -



Apply ink on the roller thinly and run the press. Feed the ink to the water roller by shifting the water roller cleaning lever.

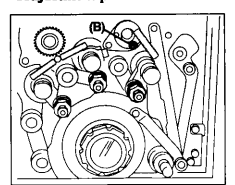


Push the water form roller ON button to contact the water form roller with the water oscillating roller.



After running the press for a few minutes, stop the press. After a few seconds, push the crawl button and check the nip width on the water oscillating roller.

#### <Adjustment procedures>

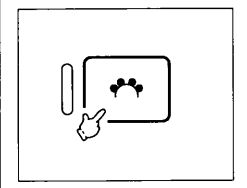


Turn the adjustment screw (B) to adjust it.

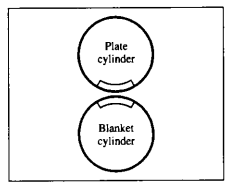
The screw is located on both the operation and non operation sides. When turning it counterclockwise, the pressure will be increased.

## b. The pressure between the water form roller and plate (A)

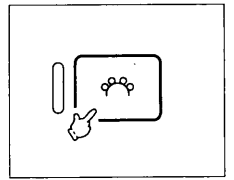
### Checking procedures



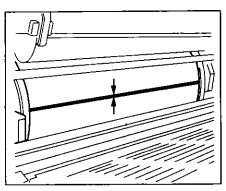
Apply ink on the roller thinly and run the press. Push the water and ink form roller ON button to contact the water form roller with the plate surface.



After running the press a few minutes, stop it. (Stop at the position where the plate cylinder gap faces the blanket cylinder gap.)

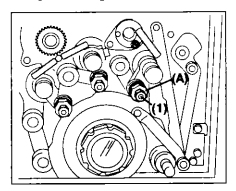


After a few seconds, push the water and ink form roller OFF button to release the water form roller from the plate surface.



Push the crawl button and then check the nip width that appears on the plate surface.

#### <Adjustment procedures>

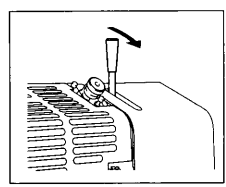


Loosen the lock nut (1) and turn the pressure adjustment nut (A) to adjust it.

When turning the adjustment nut (A) in the direction of the arrow, the pressure will be increased.

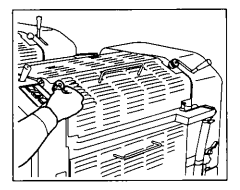
#### c. The pressure between the metering roller and water fountain roller (D)

#### <Checking and adjustment procedures>



Check that the dampening solution is supplied into the water fountain until the dampening solution contacts the water fountain roller.

Shift the metering roller release lever in the direction of the arrow (position) to contact the metering roller with the water fountain roller.

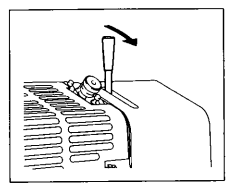


Run the press and turn the metering roller pressure adjustment knob in the "-" direction (clockwise) one complete turn and release the pressure. After that, turn the adjustment knob in the "+" direction (counterclockwise) slowly until the aqua film on the metering roller just cuts.

Then turn the adjustment knob in the "+" direction (counterclockwise) 10 clicks more from the position that the aqua film was cut.

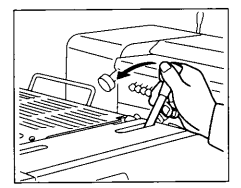
### d. The pressure between the metering roller and water oscillating roller (C)

#### Checking procedures



Shift the metering roller release lever in the direction of the arrow ( position) to contact the metering roller with the water fountain roller.

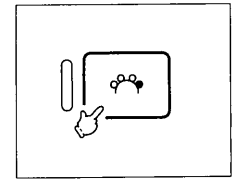
At this time, set the water volume control dial to "0".



#### Run the press.

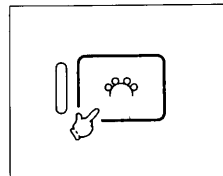
Shift the water roller cleaning lever in the direction of the arrow ( position) and contact the bridge roller with the water oscillating roller, to apply ink on the water oscillating roller.

After that, shift the water roller cleaning lever back to the position.



#### Stop the press.

Push the water form roller ON button to contact the metering roller with the water oscillating roller.

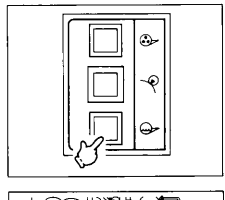


After a few seconds, push the water and ink form roller OFF button to release the metering roller from the water oscillating roller.

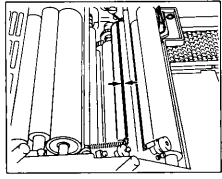
#### « NOTICE »

Be sure to push the water and ink form roller OFF button to release the metering roller from the water oscillating roller. If rotating the rollers with the metering roller contacting the water oscillating roller, the metering roller surface and water fountain roller motor will be damaged.



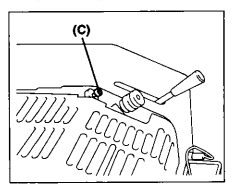


Push the water roller crawl button.



Crawl the metering roller and check the nip width on the metering roller.

## <Adjustment procedures>



Turn the adjustment bolt (C) (operation side and non operation side) to adjust it.

When turning it in the "+" direction (counterclockwise), the pressure will be increased.

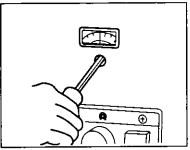
## 2. Checking the Plate Pressure and Impression Pressure

When the printing image becomes texture grained or white out occurs, the cause is poor printing pressure (plate pressure, impression pressure). Follow the procedures below.

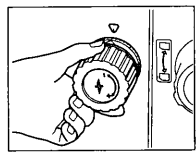
	Standard nip width (mm) (inch)
Pressure between the blanket cylinder and plate cylinder (Plate pressure)	5.5 - 6.0 (0.22 - 0.24")
Pressure between the blanket cylinder and impression cylinder (Impression pressure)	6.5 - 7.0 (0.26 - 0.28")

(Note) The nip width given on the left is when using the RYOBI blanket and under blanket.

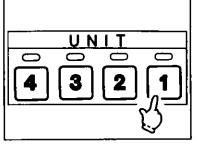
#### Checking procedures -



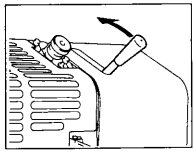
 Align the plate pressure adjustment scale to the thickness of the plate.



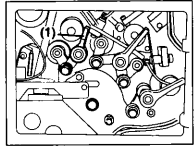
Align the impression pressure adjustment dial to the thickness of the paper.



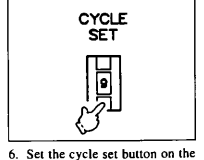
3. Push the unit selection button of the checking unit.



4. Shift the metering roller release lever in the direction of the arrow ( position) to release the metering roller from the water fountain roller.

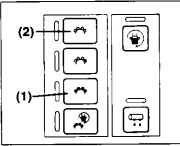


5. Set the water form roller release lever (1) at the position.

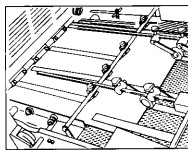


delivery section auxiliary switch panel to the cycle "9".

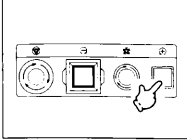
(Note) After completing the checking, return it to the cycle "0".



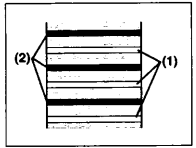
7. Run the press and push the water and ink form roller ON button (1). After feeding ink to the plate surface fully, push the water and ink form roller OFF button (2) to release the water form roller and ink form roller from the plate surface.



8. Feed a sheet of paper up to the front lay and stop the press before doing the cylinder ON on the checking unit.



Push the forward crawl button repeatedly to transfer the ink to the paper.



10. After transferring the ink to the paper, feed the paper to the delivery section.

Measure the nip width that appears on the paper.

(Reference)

The stripes on the printed sheet distinguish the impression pressure (1) from the plate pressure (2) as shown in the illustration.

## 3. Checking the Air Pump Nozzle Section

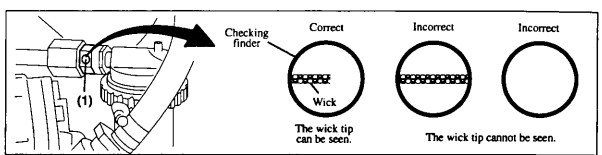


#### **WARNING**

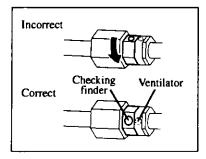
Mount the cover removed in place after checking. Failure to follow this instruction may result in a serious injury.

When the wick tip in the air pump nozzle is not in the correct position, the proper amount of oil will not be supplied into the pump causing the pump to seize.

#### Checking procedures



Check that the wick tip can be seen from the checking finder (1) once a month. If the wick tip cannot be seen, adjust the wick position.



(Note) The checking finder position can be moved by rotating the nozzle. After checking the wick position, set the checking finder so that it is facing you. In this position, the dust cannot enter the ventilator easily.

(When moving the checking finder, the ventilator will move at the same time because the checking finder and ventilator are at the same position.)



## **Periodic Maintenance**

Δ

#### WARNING

Turn off the power before doing the periodic maintenance. Failure to follow this instruction may result in a serious injury.

#### « NOTICE »

- 1. Do the periodic maintenance of each section to keep the press in top operating condition and to assure high printing quality.
- 2. When not using the press for a long time, apply rust preventive oil after cleaning each section of the press with a cotton rag containing water and cleaning solution. If these instructions are not followed, rust and corrosion will form caused by the temperature, humidity, and chemicals.

## 1. Maintenance Item List

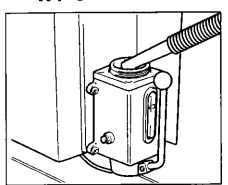
Do the maintenance of each section periodically by following the frequency given below as a guide. Although the maintenance frequency shown below are considered, the maintenance frequency may have to be increased, depending on the press operation.

No.	Item	Frequency
	a. Supplying the oil to the centralized oiling system tank	When the oil level reaches the lower limit line.
1	<ul> <li>Supplying the oil to each section by using the centralized oiling system</li> </ul>	Every day
	c. Manually oiling and greasing each section	Lubricate every day, every week, or every month by following the lubrication chart.
2	Cleaning the air pump filter	
3	Cleaning the water fountain	
4	Cleaning each sensor surface	
5	Cleaning the skid rollers	
6	Cleaning the pull-out rollers and guide rollers	
7	Cleaning the powder spray device	Every week
8	Cleaning the inside of the tank of the dampening solution cooling/ circulation device	
9	Cleaning the tower of the dampening solution cooling/circulation device	
10	Cleaning the needle of the dampening solution cooling/circulation device	
11	Oiling the air pump	
12	RYOBI 3304HA Draining the water in the air compressor	
13	Cleaning the air pump nozzle filter	
14	Cleaning the grippers and gripper bases on the impression cylinders and transfer drums	Every month
15	Cleaning the static eliminator electrode	
16	RYOBI 3304HA Cleaning the air compressor filter	
17	Cleaning the filter of the powder spray device	Every 6 months
18	RYOBI 3304HA Cleaning the element of the air compressor regulator	Every year

## 2. Maintenance Points

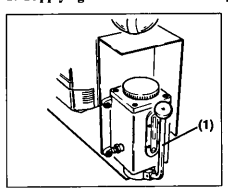
#### 1) Lubrication

#### a. Supplying the oil to the centralized oiling system tank



Before the oil level reaches the lower limit line, supply the oil through the filter.

### b. Supplying the oil to each section by using the centralized oiling system



Before starting the press, supply the oil to each section by using the centralized oiling system.

Pull the centralized oiling pump lever (1) and release it after 2 to 3 seconds to supply the oil. Repeat this 2 to 3 times.

# Recommended lubrication list for the centralized oiling system and pump

#### « NOTICE »

- 1. Use the recommended oil. Do not use the used oil or oil with special additives.
- The specific gravity and viscosity of the oil for the centralized oiling system and pump is lower than that of the manual lubrication oil.
   When this oil is used for the manual lubrication, the lubrication effect will be reduced prematurely. Therefore, only use this oil for the centralized oiling system and pump.

Maker	Oil
Shell	TETRA OIL 32 or 46
Mobil	Mobil DTE 24 or 25
ESSO	UNIPOWER MP 32 or 46

(Note) The recommended oil is equivalent to antiwear type ISO (International Organization for Standardization) VG 32 or 46.

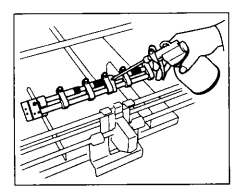
#### c. Manually oiling and greasing each section



#### **WARNING**

- 1. Turn off the power before lubricating.
- 2. Mount the covers removed in place after lubrication.

Failure to follow these instructions may result in a serious injury.



All of the required lubrication points are marked with red paint. Use oil or grease depending on the function of the part.

Lubricate the press following the lubrication chart that is included with the press.

### [Recommended lubrication list for the manual lubrication]

#### « NOTICE »

- 1. Use the recommended oil and grease. Do not use the used oil or oil with special additives.
- The specific gravity and viscosity of the manual lubrication oil is higher than that of the oil for the centralized oiling system and pump. When this oil is used for the centralized oiling system and pump, the oil circulation may be poor and then this may cause the trouble with the centralized oiling system and pump.

Maker	Oil	Grease
Shell	GC OIL SE100	ALVANIA GREASE EP I ALVANIA GREASE I
Mobil	Mobil DTE Oil Heavy	Mobilux EP 1
ESSO	SPARTAN EP 100 TERESSO 100	LITHTAN I

- (Note) 1. The recommended oil is equivalent to antiwear type ISO (International Organization for Standardization) VG 100.
  - 2. The recommended grease is equivalent to the multipurpose grease (Li) NLGI No. 1.
  - 3. Supply oil and grease at all the lubricating points every week for 3 months after installation. After that, lubricate the press following the lubrication chart.

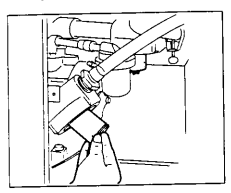
## 2) Cleaning the air pump filter

## Δ

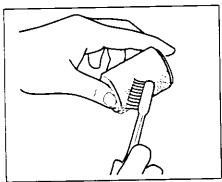
#### WARNING

Mount the cover removed in place after cleaning. Failure to follow this instruction may result in a serious injury.

### a. Paper feet air pump

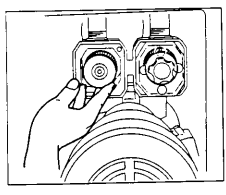


If the pump filter is dirty, the vacuum force of the pump will be lowered. Take out the filter and remove any dirt and foreign particles on the filter, and dip it in cleaning solution periodically.



When the vacuum force of the pump is still low even if the pump filter is cleaned, please replace the pump filter with a new one.

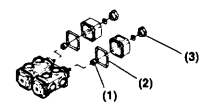
#### b. Delivery air pump



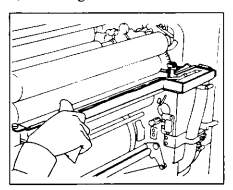
If the pump filter is dirty, the vacuum force of the pump will be lowered. Take out the filter and remove any dirt and foreign particles on the filter, periodically.

After cleaning, mount the acrylic resin packing seal (1) and rubber packing seal (2) properly and fix the knob (3) completely.

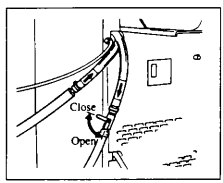
The improper setting or fixing may result in air leakage and noise.



#### 3) Cleaning the water fountain



Foreign particles will accumulate in the water fountain. Remove any foreign particles in the water fountain.



Close the ON/OFF valve on the dampening solution cooling/circulation device to drain the dampening solution in the water fountain.

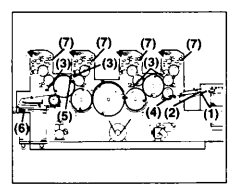
After the cleaning, be sure to open the ON/OFF valve.

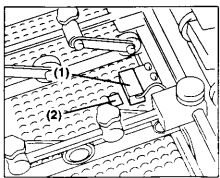
#### 4) Cleaning each sensor surface



#### **WARNING**

Push the emergency stop button to stop the press before cleaning. Failure to follow this instruction may result in a serious injury.





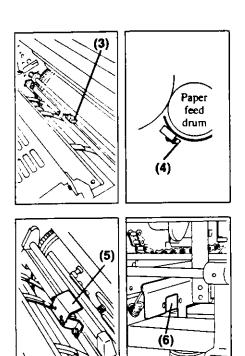
Each sensor is positioned as shown in the illustration.

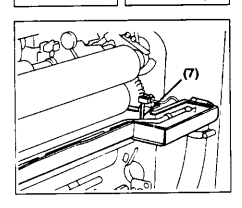
- (1) Double sheet detector sensor
- (2) Paper feed sensor
- (3) Blanket jam detector sensor
- (4) Cylinder ON sensor
- (5) Sheet travel jam detector sensor
- (6) Delivery pile lowering sensor
- (7) Water sensor

#### « NOTICE »

If using cleaning solution when cleaning the sensor surface, it will damage the sensor. Only use a dry soft rag when cleaning.

Foreign particles and spray powder adhering on the sensor surface (1) through (6) will cause misfunctioning. Wipe off the sensor surface with a dry soft rag and keep it clean.

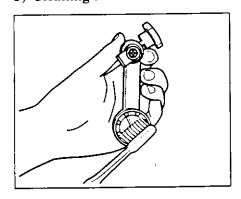




Foreign particles and ink adhering on the water sensor (7) electrode causes misfunctioning. Wipe off the electrode with a dry soft rag and keep it clean.

When it becomes too dirty, clean it with a rag containing water and cleaning solution. At this time, be careful not to allow the cleaning solution to enter the sensor body.

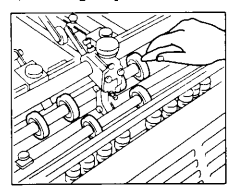
### 5) Cleaning the skid rollers



When the skid rollers do not rotate smoothly because dust or foreign particles are adhered on the bearing, clean the bearing using a brush containing cleaning solution. After cleaning it, lubricate it with a little oil.

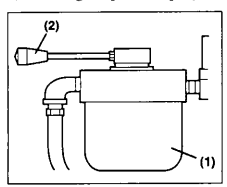
(Note) Wipe off any excess oil that adheres on the bearing when supplying too much.

#### 6) Cleaning the pull-out rollers and guide rollers



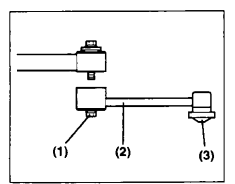
If ink adheres on the pull-out rollers and guide rollers, the roller surface will become hard. Clean them after checking the surfaces of the rollers.

#### 7) Cleaning the powder spray device



After using the powder spray device, and then not using it for a long time, the spray powder will harden in the spray hose. After using the powder spray device, remove the powder bottle (1), set the spray volume control lever (2) at the "0" position, and feed waste paper to use up any spray powder remaining in the hose.

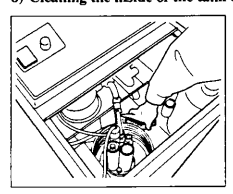
- (Note) 1. When the spray powder in the bottle gets dirty or foreign particles are mixed in, empty and dispose of the spray powder in the bottle. Clean the inside of the bottle with a clean dry soft rag.
  - 2. Do not use spray powder which has hardened because it contains moisture.



When the spray powder blocks the spray nozzle, loosen the nut (1), remove the nozzle (2), and clean the nozzle (2) and nozzle tip (3).

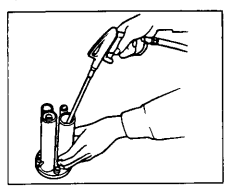
(Note) When removing the nut (1), be careful not to drop the washers.

### 8) Cleaning the inside of the tank of the dampening solution cooling/circulation device



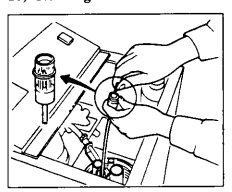
Foreign particles and spray powder will accumulate on the bottom of the tank. Drain the dampening solution in the tank from the water level control cup and clean the tank with a soft sponge.

## 9) Cleaning the tower of the dampening solution cooling/circulation device



Foreign particles will accumulate inside of the tower. Blow the air in to clean the inside of the tower.

## 10) Cleaning the needle of the dampening solution cooling/circulation device



Remove any stains that adhere on the needle surface by using an eraser. Press the eraser on the needle and twist it 2 to 3 times. Just doing this can clean the needle surface.

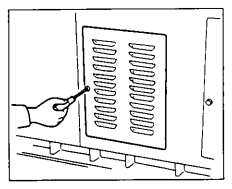
After the cleaning, mount it at the former position properly.

#### 11) Oiling the air pump

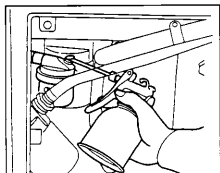


#### WARNING

Mount the cover removed in place after oiling. Failure to follow this instruction may result in a serious injury.



The air pump is inside the door at the feeder section.



Check the oil level once a week and be sure that the oil in the oil cup is always full.

# Recommended lubrication list for the pump and centralized oiling system

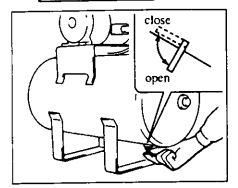
#### « NOTICE »

- Use the recommended oil. Do not use the used oil or oil with special additives.
- The specific gravity and viscosity of the oil for the pump and centralized oiling system is lower than that of the manual lubrication oil. When this oil is used for the manual lubrication, the lubrication effect will be reduced prematurely. Therefore, only use this oil for the pump and centralized oiling system.

Maker	Oil	
Shell	TETRA OIL 32 or 46	
Mobil	Mobil DTE 24 or 25	
ESSO	UNIPOWER MP 32 or 46	

(Note) The recommended oil is equivalent to antiwear type ISO (International Organization for Standardization) VG 32 or 46.

## 12) RYOBI 3304HA Draining the water in the air compressor



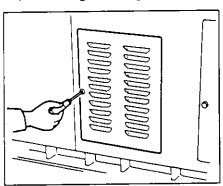
#### «NOTICE»

Drain the water before turning the power OFF.

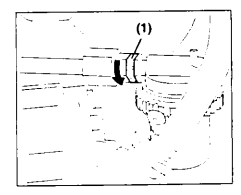
If doing it after turning the power OFF, the water inside will not drain completely and the valve will rust.

Before turning the power OFF, loosen the valve to drain the water in the air compressor. When opening the valve, the water that accumulated inside will drain out along with the air. After draining the water, close the valve fully.

### 13) Cleaning the air pump nozzle filter



The air pump is inside the door at the feeder section.



If the air pump nozzle ventilator filter (1) is blocked, oil may not be supplied into the pump and the pump may seize.

Check the ventilator filter and when it is dirty or blocked, remove the dust in the filter by using a vacuum cleaner, or rotate the filter and set a part that is not dirty.

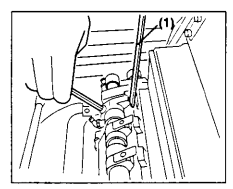
#### 14) Cleaning the grippers and gripper bases on the impression cylinders and transfer drums



#### **WARNING**

Mount the removed cylinder gap safety cover in place after cleaning. Failure to follow this instruction may result in a serious injury.

#### a. Cleaning the grippers and gripper bases

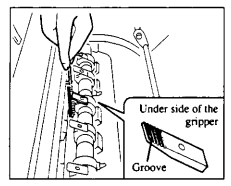


Insert the 5 mm (0.20") Allen wrench into the fixing screw of the gripper stopper, and turn the gripper shaft.

The gripper will open.

Insert about 5 mm (0.20") thick plate (1) between stopper and stopper guide.

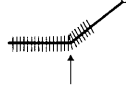
In this condition, the gripper will be kept opening even when pulling out the Allen wrench.



Remove any paper dust and ink accumulated on the under side of the gripper by using the brush included with the press.

#### « NOTICE »

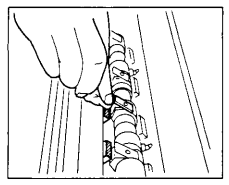
Use so that the bristle part on the gripper cleaning brush does not bend.



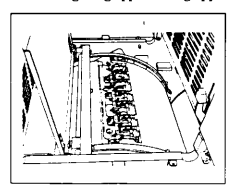
Clean the gripper bases with a rag containing water and cleaning solution. Remove the plate inserted after cleaning.

#### « NOTICE »

If the press is run with the plate inserted, the press may be damaged.



#### b. Cleaning the grippers and gripper bases on the transfer drums



On the second transfer drum, the gripper is opened by using the plate with the same way as done for the impression cylinder.

On the first and third transfer drums, cleaning can be done at the gripper opened position without using the plate.

The grippers on the transfer drums have no groove like ones on the impression cylinders.

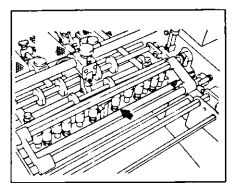
So clean the grippers and gripper bases with a rag containing water and cleaning solution.

#### 15) Cleaning the static eliminator electrode



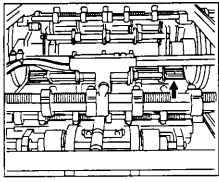
### **CAUTION**

Turn the power off before cleaning. Failure to follow this instruction may result in an electric shock.



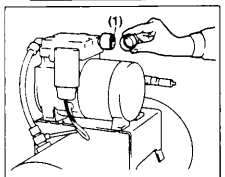
Feeder side

When the static eliminator is used for a long time, carbon will build up and adhere on the electrode. This causes the eliminating force to become weak. Clean the electrode with the brush periodically.



Delivery side

### 16) RYOBI 3304HA Cleaning the air compressor filter



The air compressor has a filter that prevents foreign particles in the air from entering into the compressor. When the compressor pressure does not increase or it takes a long time for the pressure to increase, remove the filter (1) and clean it.

Granie J.

### 17) Cleaning the filter of the powder spray device

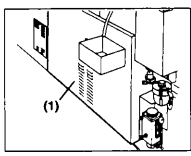


### **WARNING**

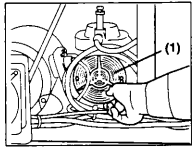
Mount the cover removed in place after cleaning. Failure to follow this instruction may result in a serious injury.

The spray pump is inside the lower cover on the non operation side. If the pump filter is dirty, the vacuum force of the pump will be lowered. Clean the filter periodically.

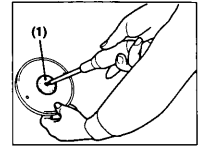
### Cleaning procedures -



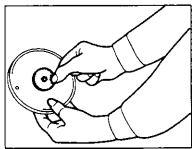
1. Remove the cover (1).



2. Loosen the 2 screws and remove the cover (1).



3. Loosen the screw and remove the mesh cover (1).



4. Take out the filter, remove foreign particles on the filter, and dip it in cleaning solution.

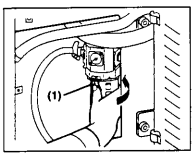
### 18) RYOBI 3304HA Cleaning the element of the compressor regulator

#### « NOTICE »

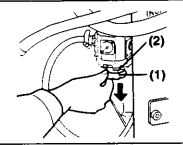
Do not use organic solvents such as gasoline when cleaning the element.

The standard pressure of the regulator is 0.45 MPa. When the pressure is lower than 0.45 MPa, remove the element of the regulator and clean it with the neutral detergent.

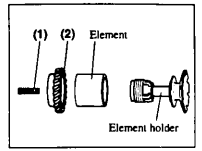
### Cleaning procedures



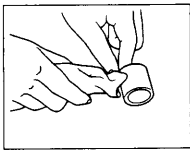
1. Turn the cover while pushing the button (1), align the cover arrow with the body arrow, and remove the cover.



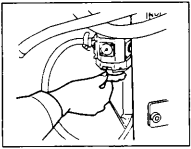
2. Turn the element holder (1) counterclockwise and remove the element holder (1) and element (2).



3. When removing the element holder and element, the parts (1) and (2) can be removed. The spring (1) may jump out, so please be careful.



4. Clean the element by using the neutral detergent.



5. Mount the removed parts in the reverse order.

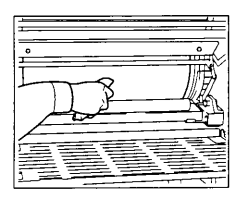


# Replacing the Supplies

### 1. Replacing the Blanket

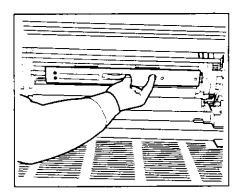
After the blanket is used for a long time, the rubber will age causing the adhesiveness to be increased and the surface of the blanket to become slick and shiny. As a result, paper may adhere on the blanket surface, causing such picking trouble as peeling and roughness on the paper to occur. If this problem becomes worse, paper may be jammed on the blanket cylinder or ink may not be transferred smoothly onto the blanket resulting in poor printing. When this happens, replace the blanket with a new one.

(Note) The blanket jam detector may actuate incorrectly depending on the blanket color. For more detailed information, please ask your service technician.



#### « NOTICE »

- Before mounting the blanket, remove stains, etching solution, and water on the blanket cylinder surface. Make sure that the cylinder is completely dry, and then apply rust preventive oil over the entire surface of the blanket cylinder to protect it.
- 2. Be careful that the blanket recovery solution and other chemicals do not adhere on the blanket cylinder surface. If they adhere on the blanket cylinder surface, wipe them off with a cotton rag containing water and cleaning solution immediately and apply rust preventive oil over the entire surface of the blanket cylinder to protect it. (Please refer to the recommended rust preventive oil list shown on the page 182.)
- Mount the aluminum bars (both the leading and tail edges) in the clamp holders exactly. If it is not mounted properly, when running the press, the aluminum bars may release from the holders and the blanket cylinder will be damaged.





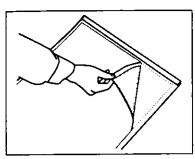
#### WARNING

Mount the blanket cylinder gap safety cover, after mounting the blanket. Failure to follow this instruction may result in a serious injury.

When removing the blanket, reverse the mounting procedures.

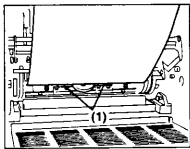
Remove the blanket cleaning device on both the first and third units before mounting the blanket. Removing the blanket cleaning device on both the second and fourth units is unnecessary.

### Mounting procedures



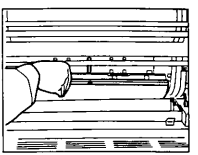
1. Attach the under blanket on the back of the blanket.

As the mounting position is indicated on the back of the blanket, fix the under blanket on that position using the double sided tape that comes with the under blanket.

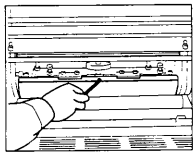


2. Loosen the tension knob and mount the blanket leading edge on the blanket cylinder clamp holder (1) on the leading edge. (Reference)

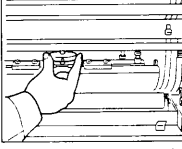
The fixing side of the blanket and under blanket with tape is the leading edge.



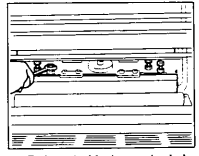
 Continuously pushing the forward crawl button, while pulling the blanket and under blanket to fit it on the blanket cylinder.



4. Mount the blanket tail edge in the blanket cylinder clamp holder on the tail edge by using the 4 mm (0.16") Allen wrench.

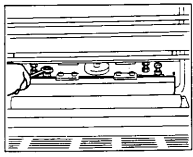


5. Turn the tension knob to tension the blanket.



Tighten the blanket tension bolts (leading and tail edges).

Feed about the 10 sheets of paper to fit the blanket to the cylinder and then tension the blanket again. Repeat this procedure 2 or 3 times.



7. Finally turn the blanket tension bolt the 1/4 to 1/2 turn further for the final tensioning.

### 2. Replacing the Sheet Separator

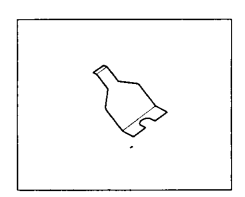
# A

1.7.

. 1. . .

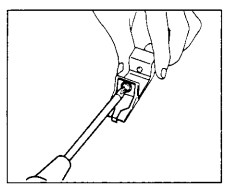
### **CAUTION**

Stop the press before replacing. Failure to follow this instruction may result in an injury.



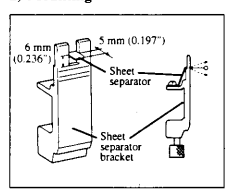
When the edge of the sheet separator is bent, replace it with a new one.

### 1) Removing



Loosen the screw and remove the sheet separator.

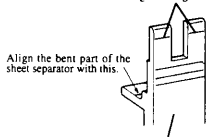
### 2) Mounting



Mount the new sheet separator and set the separator so that it is positioned 5 mm (0.197") out from the front surface of the sheet separator bracket and is 6 mm (0.236") above from the bottom of the notch in the sheet separator bracket.

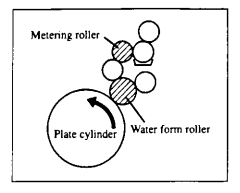
(Reference) The standard line for positioning the sheet separator is marked on the sheet separator bracket. So when mounting the sheet separator, aligning it with this line assures that it is mounted at the standard position.

Align the height of the sheet separator with these.



Sheet separator bracket

# 3. Replacing the Water Form Roller and Metering Roller

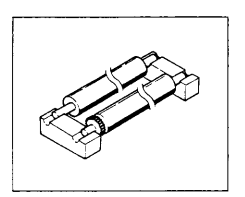


Generally the rubber roller shrinks over time and the diameter becomes smaller.

Especially, if using isopropyl alcohol, the shrinking will be intensified and the hardness will be increased 20 to 30 % a year. As the hardness increases, the characteristics of the roller are lost and the dampening solution supply balance will become unstable. This will result in stains being caused and excessive emulsification occurring.

The life of the rubber roller is usually from 6 months to one year after starting initial printing on the press. After this period has passed, replace the roller. For more details, please ask your service technician.

- (Note) 1. The replacement period of the roller will differ depending on the press using condition.
  - When doing printing with large solids or when requiring high printing quality, the replacement period of the roller will be earlier.

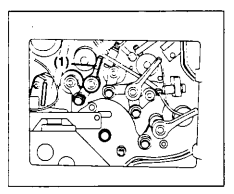


(Reference) When keeping an extra roller for replacement, if the roller is not properly stored, the roller may be damaged. So please store it following the points below.

- 1. Do not put the roller surface directly on the floor. It should be held by the shaft section. (See illustration.)
- 2. Store the roller in a cool [below 20°C (68°F)] dark (no light) place.

#### 1) Mounting the water form roller

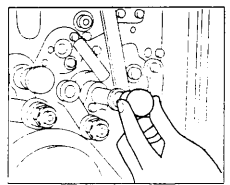
(Note) Remove the water rider oscillating roller before mounting or removing the water form roller.



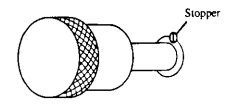
Mount the water form roller after setting the water form roller release lever (1) at the position. After mounting it, set the lever at the position.

#### « NOTICE »

The side of the shaft with the gear on is the operation side. If reversing the water form roller mounting direction, the press may be damaged.



Align the water form roller shaft notch with the stopper and push the roller in fully and then turn it slowly until there is a response until the roller cannot be turned anymore.

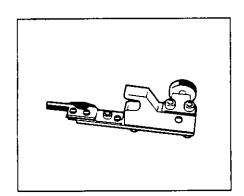


# 4. Replacing the Water Control Wiper



### **CAUTION**

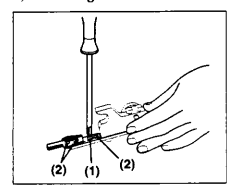
Stop the press before setting. Failure to follow this instruction may result in an injury.



When the water control wiper wears out, the printing quality may not be stable due to the over supply of dampening solution.

Replace it with a new one.

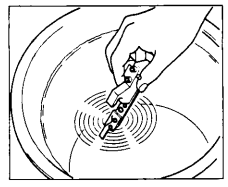
#### 1) Mounting



Fix the water control wiper on the bracket by using the fixing screw (1).

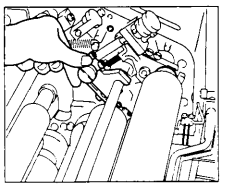
#### « NOTICE »

Never loosen the water control wiper fixing screws (2). If loosening them, the stable pressure cannot be assured.



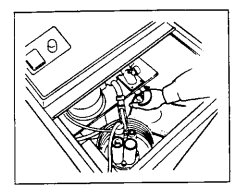
#### « NOTICE »

Soak the water control wiper in water before mounting it on the press. Mount the wet water control wiper on the press and run the press. By doing this, stable printing quality is assured immediately after mounting it.



Mount the water control wiper on the press.

# 5. Replacing the Filter of the Dampening Solution Cooling/Circulation Device



When the filter is blocked, the circulation function will be decreased. When the filter starts to expand caused by the pressure of the dampening solution, replace the filter.

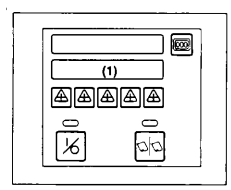


# **Troubles and Countermeasures**

## 5-1 Error Message

#### 1) Press

427.



When having input trouble on the press, a program in the press will indicate an error message.

If an error message is indicated on the set counter display (1) on the delivery section operation panel, please check following. If the error message is indicated again, please contact your service technician.

Error message	Countermeasure	
E-1 E-2 E-3 E-5	Please contact your service technician.	

### RYOBI 3304HA

The following error messages will be indicated when trouble occurs using the RYOBI Semi-automatic plate changer. Please see with P. 158 through 162. The \* of the error message will be indicated the unit No. .

Error message Cause		Countermeasure	
E-*1	The leading edge clamp air cylinder does not return.	Please contact your service technician.	
E-*2	The plate load air cylinder does not return. (When stopping the plate mounting or removing, this may be indicated.)	Remove the plate manually. (P. 169) (Note) 1. Crawl the press in the forward direction and set the hexagon head bolt in the center of the hole on the	
E-*3	The plate load air cylinder does not return. (When stopping the plate mounting or removing, this may be indicated.)	left side of the plate cylinder. If the press can not be crawled in the forward direction, crawl the press in the reverse direction a little first and then crawl in the forward direction.	
E.*5		When the plate mounted indication lamp lights, do the removing process without a plate. (P. 123)	

Error message	Cause	Countermeasure
E-*4	The tail edge insertion device does not move forward up to the setting position, or does not return correctly to the standard position.	The tail edge insertion device-may not be able to move if the gum solution, ink, and so on are stuck on it. Please clean the tail edge insertion device. (P. 187)
E-*6	The plate cylinder 0 point detector sensor does not detect the standard position.	Please wipe off the plate cylinder 0 point detection sensor (1) with a dry soft rag.
E-*7	The plate cylinder does not stop at the predetermined position.	Please contact your service technician.

### 2) RYOBI PCS-F

On the RYOBI PCS-F, the following error messages will be indicated on the message display when trouble occurs. Before calling for after sales service, please check the following.

Error message	Cause	Countermeasure
INTERNAL DATA IS BROKEN PRESS ESC KEY	There is trouble with the inside data caused by a dead battery. (This message is indicated when turning the power ON.)	When pushing the ESC key, the memory will be reformatted.
MISTAKE IN UNIT COLOR SETTING PRESS ESC KEY	When setting the conversion curve, the same color is set on the multiple units.	Set a different color on each unit.
MISTAKE IN CONVERSION CURVE SETTING PRESS ESC KEY	A conversion curve number over 30 has been set.	Set a conversion curve number below 30.
WRONG COLOR SETTING. PRESS ESC KEY INPUT DATA [*** *** ***]	The color setting information which is read from the floppy disk has color information which cannot be read by the RYOBI PCS-F.	Change the color setting of the RYOBI PCS-F or read the same data as the color setting of the RYOBI PCS-F.
PROBLEM OF DATA PRESS ESC KEY	The data not for this press is read.	Read out the data for this press again.
DISK IS NOT INSERTED PRESS ESC KEY	The READ, WRITE, FORMAT, or DEL button is pushed without inserting the floppy disk.	Insert the floppy disk and do the operation again.*1
DISK IS PROTECTED FROM WRITING PRESS ESC KEY	The floppy disk write protect notch is open.	Close the write protect notch.*1
DISK IS NOT FORMATTED PRESS ESC KEY	The floppy disk is not formatted.	Do the formatting of either a 2HD or 2DD floppy disk.*

(स. म्यूडे हैं)	ाः Error message	Cause	Countermeasure
	DISK IS FULL AND UNABLE TO WRITE PRESS ESC KEY	The data cannot be saved on the floppy disk. (The disk is full.)	Use a floppy disk with more space."
	FAILED IN WRITING PRESS ESC KEY	There is trouble with the floppy disk or floppy disk drive.	Replace the floppy disk with a new one.*1
	NO DATA FILE PRESS ESC KEY	The READ or DEL button is pushed when the floppy disk does not have the data.	Use the floppy disk with the data on it."
	ERROR00 * *= 1-3	Communication trouble to the key board.	Please write down the message shown on the display, then contact your service technician.
	ERROR00 * * = 4, 5	Communication trouble to the motor control board.	Please write down the message shown on the display, then contact your service technician.
	ERROR010 ** ** 00 00 *= 0-9, A-F	Other trouble	Please write down the message shown on the display, then contact your service technician.

(Note) \*1 When the same message is shown over and over again, this may indicate trouble with the hardware. Please contact your service technician.

### 5-2 Other Troubles

When the troubles listed below occur during the printing, first follow the countermeasures given below and if the trouble is not corrected then call your service technician for after sales service.

#### 1) The printing image becomes texture grained or white out.

### Cause Countermeasure Improper plate pressure and impression pressure 1. Check the plate and blanket packing thickness. (Checking procedures: P. 199) 2. Check the plate pressure adjustment scale and impression pressure adjustment dial setting. (P. 118, 120, 122, 143) 3. Replace the blanket. (P. 217) (When the blanket is partially smashed.) Improper ink roller pressure Adjust the ink roller pressure. (P. 188) Poor ink transfer because of high ink tack Add reducer into the ink to lower the tack. Excess emulsification of the ink $\Box$ 1. Check the dampening solution supply volume. 2. Clean the ink rollers. (When there is excessive ink emulsification on the rollers, it is hard to control. Clean the rollers.)

### 2) Doubling of the image on the printed sheet or proper registration accuracy cannot be obtained for each color Countermeasure Cause Correctly tension the blanket. (P. 217) Poor blanket tension Replace the blanket with a new one. (P. 216) The blanket is smashed. (One part is concave.) Retension the plate. (P. 115, 119) The plate floats up from the plate cylinder. 1. Check the plate pressure adjustment scale and The plate pressure and impression pressure are too impression pressure adjustment dial setting. strong. (P. 118, 120, 122, 143) Check the plate and blanket packing thickness. (P. 45) Check the setting of the feeder board. (P. 131) The paper is not fed straight. 1. Season the paper to correct it to be flat. The paper condition is poor and is partially wavy. 2. Fix the paper curl. (P. 168) 1. Add reducer into the ink to lower the tack. The paper slips out from the impression cylinder $\Rightarrow$ 2. When there is large printing image near the grippers, transfer drum grippers. leading edge, move the image toward the tail edge about 5-6 mm (0.20-0.24"). 3. Clean the grippers and gripper bases on the impression cylinders and transfer drums. (P. 212) 3) Successive color ink is not printed on the paper well. (Poor trapping) Countermeasure Cause $\Rightarrow$ Add reducer into the ink to lower the tack. The successive color ink tack is too high. 4) The color is muddy. Countermeasure Cause Add reducer into the ink to lower the tack. The successive color ink tack is too high.

### 5) The paper is not fed smoothly.

### Cause

A lack of vacuum or blower volume

#### Countermeasure

- 1. Control the vacuum volume and blower volume. (P. 128)
- 2. Clean the air pump filter. (P. 205)

Poor rotation of the skid rollers

 $\Rightarrow$ 

 $\Rightarrow$ 

Clean and lubricate the skid rollers. (P. 207)

Electrostatic is generated on the paper.

- $\Rightarrow$
- 1. Clean the static eliminator electrode. (P. 213)
- 2. Adjust the humidity in the working area. (The normal humidity should be around 60%.)

### 6) Poor registration (Poor front registration)

#### Cause

Poor positioning of skid rollers

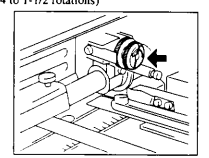
#### Countermeasure

Reposition the skid rollers. (P. 136)

Poor paper feed volume



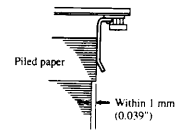
Adjust the rotation volume of the upper feed roller. (1-1/4 to 1-1/2 rotations)



The distance between the skid rollers and paper tail edge is not always the same due to poor paper cutting.



Cut the paper again so that difference of the paper size is within 1 mm (0.039").



The leading edge does not contact the stop finger Cut the paper again.  $\Rightarrow$ exactly due to poor paper cutting.  $\Rightarrow$ 1. Season the paper to correct it to be flat. The paper is curled. 2. Fix the paper curl. (P. 168) (Poor lateral registration) Countermeasure Cause  $\Rightarrow$ Set the push side guide and spring. The push side guide and spring is too strong. Move the paper feed position laterally and set so that The paper feed position is poor and the side edge of  $\Box$ it does not contact the stop finger. the paper contacts the stop finger. The side edge of the paper does not contact the push Cut the paper again.  $\Rightarrow$ side guide exactly due to poor paper cutting.  $\Rightarrow$ 1. Season the paper to correct it to be flat. The paper is curled. 2. Fix the paper curl. (P. 168)

### 7) The paper is bent.

### Countermeasure Cause $\Rightarrow$ Reposition the sheet separators. (P. 126) Poor positioning of the sheet separators ·= 21 The paper is not fed smoothly to the retainers from Reposition the retainers. (P. 135) the pull-out rollers. (The paper is bent upward.) 8) The paper is wrinkled. Cause Countermeasure $\Rightarrow$ 1. Season the paper to correct it to be flat. The paper has waves. 2. Fix the paper curl. (P. 168) $\Rightarrow$ 1. Check the impression pressure adjustment dial The impression pressure is too strong. setting. (P. 143) 2. Check the blanket packing thickness. (P. 45) 9) Poor roller cleaning. Countermeasure Cause $\Rightarrow$ The cleaning solution drys too fast. Use a cleaning solution that is slow drying.

 $\Rightarrow$ 

Poor blade pressure on the ink roller cleanup

attachment

Ask your service technician how to adjust it.

Bend the plate tail edge by using the cover of the

Bend the tail edge by using the metal plate bender or

delivery section. (P. 115) RYOBI 3304HA

polyester plate bender. (P. 119, 121)

(3) · · ·

### 10) The dampening solution feed is not stable.

### Countermeasure Cause Make the dampening solution following the maker's The density of the alcohol substitute and etching $\Rightarrow$ recommended density. solution is not the standard value. $\Rightarrow$ Poor water roller maintenance Do the water roller maintenance to assure the hydrophilic property. (P. 180) The roller has to be replaced depending on the The metering roller shape has deformed and worn $\Box$ condition of the aqua film between the metering roller out. and water fountain roller. Ask your service technician. Wearing out of the water control wiper $\Rightarrow$ Replace the water control wiper. (P. 220) Improper water roller pressure Adjust the water roller pressure. (P. 192) $\Rightarrow$ Clean the ink roller with the glaze remover. Poor ink on the ink roller because of glazing. 11) When mounting a plate, the tail edge is not inserted. Countermeasure Cause ⇨ The plate holding roller is removed. Mount the plate holding roller. $\Box$ Tighten the tail edge insertion device fixing knob The tail edge insertion device fixing knob is loosfully. Loosen the plate tensioning knob fully. (P. 119, 121) The plate tensioning knob is tightened. $\Rightarrow$ **PYOBI 3304H** $\Rightarrow$ The tail edge is not bent.

	•		
			ı
			:
			:
			Ì
			)
			, ,
			,
			\ {
			1
			}
			Ì
			1
			1
•			

# **Optional Accessories Edition**

This edition explains about 2 optional accessories; Chapter 1 "Decurling Device" and Chapter 2 "Dampening Solution Circulation Device".

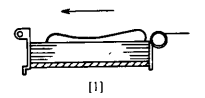
Ĭ
1
}
1
1
1

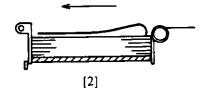


# **Decurling Device**

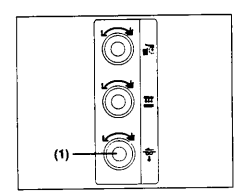
### 1-1 Outline

This is the device that prevents the paper from curling by holding the delivered paper. When the whole sheet [1] or tail edge of the paper [2] is curled, use the decurling device.

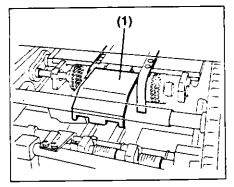




## 1-2 Operation Procedures



Set the decurling device switch at the  $\prod$  position on the delivery section auxiliary switch panel and adjust by using the decurling device control knob (1).



When printing on the minimum size paper, set the minimum size paper guide (1) including the press on the delivery back guide.

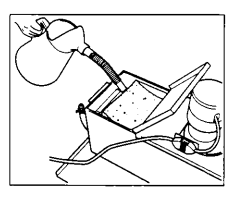


# **Dampening Solution Circulation Device**

### 2-1 Outline

This is the device to circulate the dampening solution in the water fountain, it is passed through the filter, and supplied to the plate surface.

### 2-2 Operation Procedures

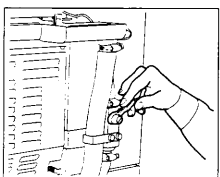


Make the dampening solution in which the alcohol substitute with the proper density is added in advance. Then pour it up to the line in the tank.

For the proper density of the alcohol substitute, refer to the instructions of the alcohol substitute used.

(Reference) The tank capacity is 13.4 liters of dampening solution.

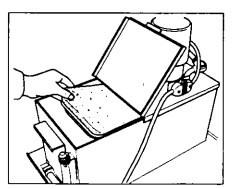
When the dampening solution in the tank falls below the minimum level, a buzzer will sound to inform the operator.



Check that the water fountain dampening solution level is high enough to soak the water fountain roller. If not having enough dampening solution, increase by using the water volume control valve. When turning it counterclockwise, the volume will be increased.

### 2-3 Maintenance

### 1) Cleaning the dampening solution circulation device filter (Every week)



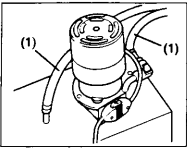
The foreign particles will accumulate in the dampening solution circulation device filter.

If the filter is blocked, the circulation function will be reduced. Remove the filter and wash it with water.

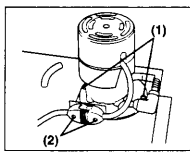
### 2) Cleaning the PV pump of the dampening solution circulation device (Every month)

The returning dampening solution from the water fountain will be sucked into the dampening solution circulation device by the impeller in the bottom of the PV pump. When foreign particles adhere in the bottom of the PV pump, the suction force will be reduced. So please remove any foreign particles inside periodically.

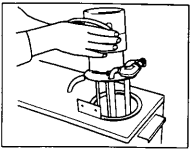
### Cleaning procedures



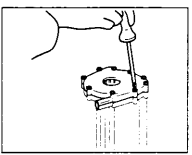
1. Remove the 2 hoses (1) that are connected to the PV pump.



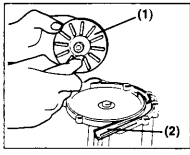
2. Loosen the 4 bolts (1) and (2).



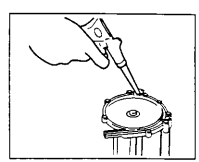
3. Take the PV pump out.



4. Loosen the screws and remove the cover.

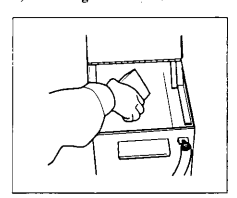


5. Clean the impeller (1) and groove section (2).



6. Blow the air in to clean the inside of the pipe.

### 3) Cleaning the inside of the tank of the dampening solution circulation device (Every mouth)



Foreign particles and spray powder will accumulate on the bottom of the tank. Drain the dampening solution in the tank from the water level control cup and clean the tank with a soft sponge.

		i
		i
		!
		1
		(
		1
		1
	•	!
		1