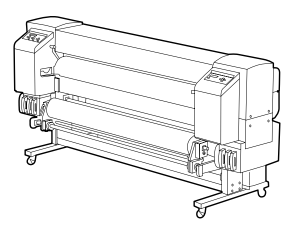


Solvent Ink Color Inkjet Printer

**IP-6600** 



Read this User's Guide to use the printer safely and properly. Keep this manual in a place where you can quickly access it at any time.

Seiko I Infotech Inc.

IP-6600 Solvent Ink Color Inkjet Printer User's Guide Documents Number U00086051203

First Edition, December 2003 Second Edition, February 2004 Third Edition, September 2004 Fourth Edition, April 2005

Copyright © 2003, 2004, 2005 by Seiko I Infotech Inc. All rights reserved

Seiko I Infotech Inc. reserves the right to make changes without notice to the specifications and materials contained herein and shall not be responsible for any damages (including consequential) caused by reliance on the materials presented, including but not limited to typographical, arithmetic, or listing errors.

Please address any questions, comments, and suggestions to:

Seiko I Infotech Inc. 8, Nakase 1-chome, Mihamaku, Chiba-shi. Chiba 261-8507, Japan

This manual acknowledges the following trademarks:

SII • is a trademark of Seiko I Infotech Inc.

All other trademarks are the properties of their respective companies.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Durch die Kennzeichnung dieses Produktes mit dem CE-Zeichen erklärt Seiko den folgenden Direktiven der Europäischen Union zu entsprechen (mit Wirkung vom siehe Datum):

**Januar 1996**:- EG-Direktive 73/23/EEC ergänzt durch EG-Direktive 93/68/EEC, Angleichung der Gesetze der einzelnen Mitgliedsstaaten bezüglich Geräten mit niedriger Betriebsspannung.

**Januar 1996**:- EG-Direktive 89/336/EEC, Angleichung der Gesetze der einzelnen Mitgliedsstaaten bezüglich elektromagnetischer Kompatibilität.

Den vollständigen Text dieser Erklärung einschließlich der Definition der entsprechenden Direktiven sowie der jeweiligen Standards erhalten Sie von Ihrem Seiko Colorgrafx Systems Kundendienst oder Ihrem Seiko Engineering Systems Kundendienst.

# Introduction

Thank you very much for purchasing the IP-6600 Color Inkjet Printer (simply called the printer below).

This printer is a color inkjet printer that adopts solvent ink, supports 64 inch media width, and builts-in SCSI interface.

This manual, the IP-6600 User's Guide, describes the features of the printer, names of components, information to be known before use, and basic operations, such as how to turn the power on and off and set media and ink.

The following items should be read before reading Section 1.

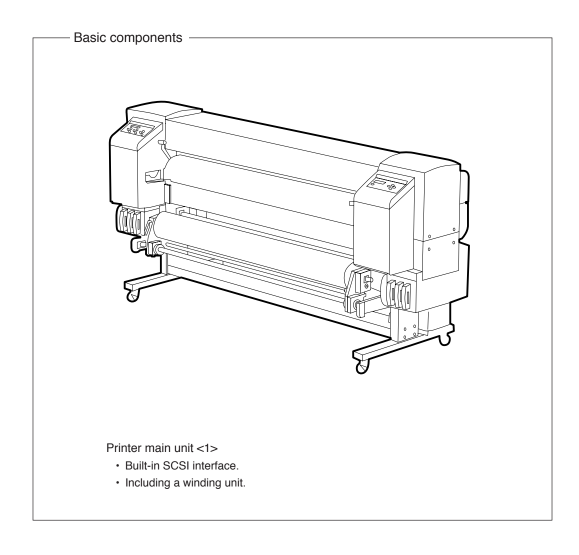
- Deliverables
- Safety precautions
- Handling precautions
- Manual legend (notation rules)

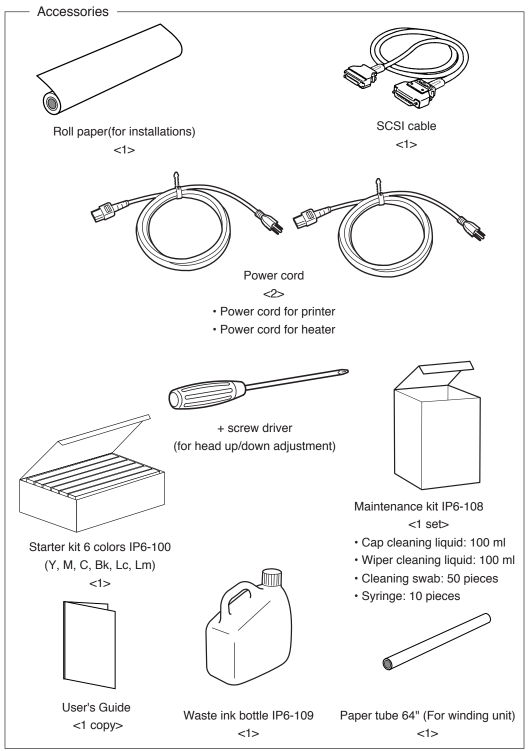
Read these items to use the printer safely and properly. Keep this manual in a place where you can quickly access it at any time.



# **Deliverables**

The printer components, including options, are installed on the main unit on delivery. Make sure that the following items are present. If any parts are missing or damaged, contact the shop where you purchased the product or the nearest service dealer.

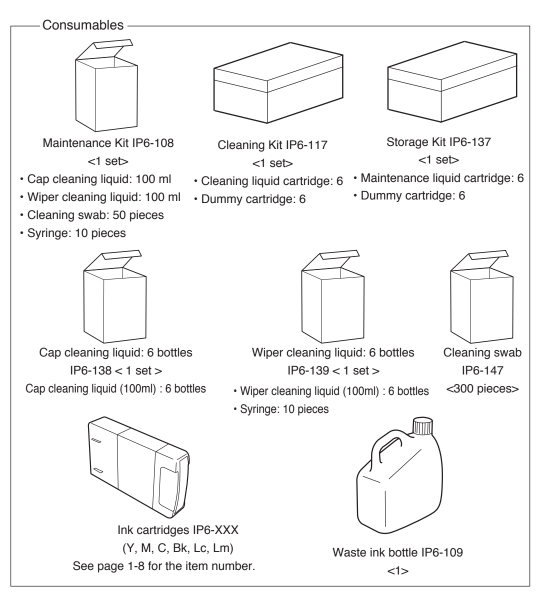




<sup>\*:</sup> Ink capacity of each ink cartridge for starter kit 6 colors IP6-100 is 500ml. Approximately 100 ml ink for each color is consumed at initial ink charge. Therefore, this 100 ml ink for each color cannot be used for print.

# Options

Dryer 64 (IP-260) : 1
 Dryer 64 for North America (IP-263) : 1
 Roll Cover 64 (IP-261) : 1
 Exhaust Attachment (IP-262) : 1
 PS RIP (Photo Print 4 Dx) (IP-540) : 1
 PS RIP (Photo Print 4 Server) (IP-541) : 1



<sup>\*:</sup> Options and consumables can be ordered separately.

# Safety Precautions

The following symbols are used in this manual to ensure the proper use of the printer and to prevent the printer from being damaged. Follow the instructions marked with these symbols.

⚠ WARNING	Serious personal injury or death: Failure to follow the guidelines marked with this symbol could result in serious personal injury or death.
⚠ CAUTION	Minor personal injury or product and/or peripheral damage: Failure to follow the guidelines marked with this symbol could result in minor personal injury or product and/or peripheral damage.

#### Example of symbols:



This symbol ( $\triangle$ ) denotes items that require special care while executing a certain procedure or operation.



This symbol ((()) denotes items that are forbidden.



This symbol ( ) denotes items you should follow to prevent accidents or injury.





Use the power supply voltage specified on the nameplate. DO NOT plug several devices into one electrical outlet as this might result in fire or electric shock.



Make sure the printer is well grounded. If not, a short circuit may cause fire or electrical shock.



DO NOT disassemble or remodel the printer. DO NOT repair the printer by yourself. Doing so may cause fire, electric shock or other accidents.



DO NOT damage, break, process, or heat the power cable. If it is damaged, replace it with a new one. Using a damaged power cable may cause fire or electric shock.



NEVER use the printer in a place of extreme humidity or any place where it can possibly be splashed by any liquids. If any liquids get into the printer, it could lead to fire, electric shock, or other serious accidents.



DO NOT remove the covers attached to the printer because they contain high-voltage and extremely hot parts. Careless removal might result in an electric shock or burn.



DO NOT allow metal or liquids to touch the internal parts of the printer. Doing so may cause fire, electric shock, or other accidents.



DO NOT disconnect or connect the power cable with wet hands. Doing so may lead to electric shock.



Turn the printer off and unplug the power cable immediately after it thundered.

# **!** WARNING •



Power OFF the printer and unplug the power cable from the power outlet in any of the following cases:

- When putting your hands inside the printer.
- Smoke, strange noise or smells generate from the printer.
- A piece of metal or any liquid touches the internal parts or slot of the printer.
- An error requiring service by a service center occurs.



DO NOT put your hand into the paper delivery slot as it may lead to injury by the cutting device.



Do not leave the printer stained with ink.

The coating of the printer may be damaged.



The ink used for the device contains organic solvent (Ethylenglycolmonbutyleteracetat).

Therefore, observe the local rules strictly related to organic solvent stuff.



The ink used for the device contains organic solvent (Ethylenglycolmonobutyletheracetat), Since the ink is flammable, never use fire when using the device.



Do not swallow ink or avoid its splashes on the eye. If it gets into the eye, wash it off with a clean running water and consult a doctor as required. If it is swallowed, do not try to vomit it forcefully, but cunsult a doctor.

Keep ink cartridges out of reach of children.



- Handle the paper rolls with care because they are very heavy. If you drop them, it could lead to personal injury.
- Hold the electric cable by the plug when connecting or disconnecting it. Failing to do so may cause the cable to fray or break which could lead to electric shock and/or fire.
- DO NOT get ink on your skin or clothes. Wash off any ink immediately with soapy water.
- DO NOT put any paper rolls on an unstable table or a tilted surface as they could fall leading to an injury.
- The heater will be hot.

  Pay attention not to touch and not to be burned.

In order to ensure the safe operation of the printer heed all of the cautions and warnings contained throughout this manual.

# Handling Precautions

## **Power Supply**

- 1. Install the printer near an easily accessible electrical outlet.
- 2. Do not provide power to the printer through the same power line as for noise-generating devices, such as a motor.
- 3. Use the power supply matched with the specification of the printer.
- 4. Connect the power cable to an electrical outlet. Do not plug several devices into one electrical outlet.

#### Printer

- 1. Do not place anything on top of the printer. Do not rest your elbows on the printer.
- 2. Open and close the top cover gently from the front of the printer with both hands.
- 3. Before connecting or disconnecting the interface connector, turn the printer off.
- Do not clean the surface of the cover with benzene or paint thinner. The coating may come off or deteriorate.
   Wipe the cover clean with a soft cloth. If the cover is very dirty, use a cloth moistened with a neutral detergent.
- 5. Do not touch the ink-jet head surface.

### Regular Inspection and Maintenance

The following regular inspection and maintenance must be performed in terms of characteristics of solvent ink.

- 1. Clean the capping unit and wiper blade every day.
- 2. Check moisture of wiper sponge every day.
- 3. Perform the head cleaning every one month.
- 4. Perform the service cleaning when leaving the printer for long time (2 weeks or more at power off state.)
- 5. Perform the head wash and the ink charge before printing when leaving the priner for long time.

See pages 2-62 and 2-73 for regular inspection and maintenance.

### Consumables

- Always use the recommended consumables (media, ink, etc.).
   Failure to follow this instruction may cause poor print quality or a breakdown.
- 2. Do not use ink past the date of expiration as this may cause a breakdown.
- Put a used ink cartridge into a plastic bag and dispose of it as an industrial waste. Observe any regulations for disposal of waste ink bottles.
- 4. Do not get ink on your skin or clothes. Wash off any ink immediately with soapy water.
- 5. Check waste ink bottle regularly so as not to leak the waste ink.
- 6. When the waste ink bottle is installed or removed, spread the stain preventing sheet so as not to stain the floor with spilt ink.
- Store ink in a dark and cool place.
   NEVER store ink in a high temperature or direct sunshining place.
  - Doing so, ink may cause characteristic changes.
- 8. Do not attempt to disassemble ink cantridges.
- 9. Media for solvent ink on the market can be used for this printer.

# Manual Legend (Notational rules)

This manual uses the notational rules for marks, keys, LCDs, and LEDs:

#### Marks



#### **WARNING**

Boxes marked with a "WARNING" describe points of caution for avoiding serious personal injury.



## **CAUTION**

Boxes marked with a "CAUTION" describe points of caution for avoiding injury to yourself or damage to the printer.

#### **NOTE**

Boxes marked with a note describe precautions while handling the printer.



HINT: Hint mark

The hint symbol describes operations that make using or handling the printer easier.

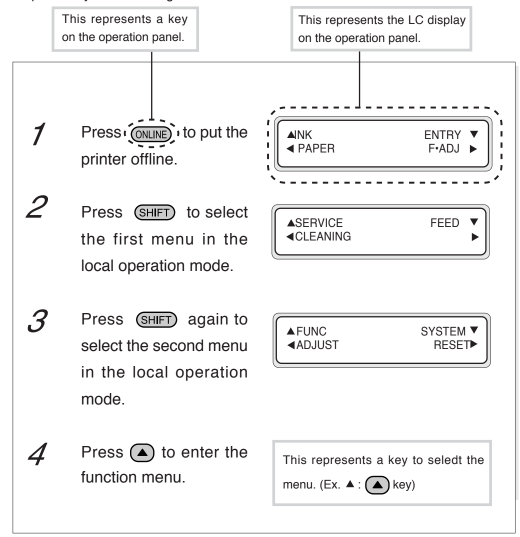


#### Reference mark

This mark is followed by a reference section or page number.

## Notation of Keys/LCDs/LEDs

Example 1: Keys and messages shown on the LCDs in the text

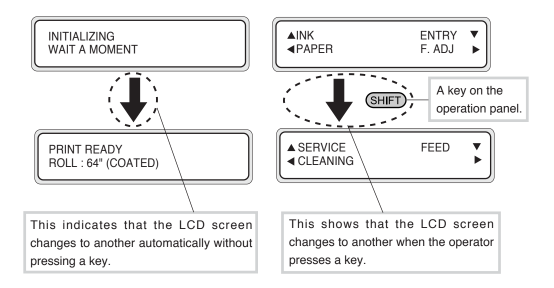


Example 2: LED's states in the text

LED's states of "On", "flashing", and "Off" are characterized by the following symbols:

On Flashing Off

Example 3: LCD's state transitions and key operations in the text



# TABLE OF CONTENTS

Introduction	
Deliverables	i
Safety Precautions	iv
Handling Precautions	viii
Manual Legend (Notational rules)	x
Section 1 Getting Started (Basic knowledge)	1-1
Operating Conditions	1-2
Installation Space	1-2
Environmental Conditions	1-3
Consumables	1-5
Media/Paper	1-5
Ink	1-8
Waste Ink Bottle	1-10
Maintenance Kit	1-11
Cap Cleaning Liquid 6 Bottles	1-12
Wiper Cleaning Liquid 6 Bottles	1-12
Cleaning Swab	1-12
Storage Kit	1-12
Cleaning Kit	1-12
External Views, Part Names, and Functions	1-13
Front	1-13
Rear	1-14
Heater	1-15
Operation Panel	1-16
Heater Control Panel	1-18
Dryer 64 (Option)	1-19
Roll Cover 64 (Option)	1-19
Exhaust Attachment (Option)	1-19
PS RIP (PhotoPrint 4 DX) (Option)	1-19

PS RIP (PhotoPrint 4 Server) (Option)	1-19
LCD Messages and Printer State	1-20
Messages on the LCD	1-20
F/W version checking method	1-24
F/W version checking method	1-24
Added Functions in V2.00	1-24
Section 2 Basic Operations	2-1
Connecting with Computer	2-2
System configuration (connection example)	2-2
Connection procedure	2-2
Turning the Power On/Off	2-5
Turning the Power On	2-6
Turning the Power Off	2-9
Replacing the Paper Roll	2-11
Installing Paper Roll in the Printer	2-11
Removing the Paper Roll from the Printer	2-17
Replacing Paper Roll with Another	2-18
Replacing Empty Paper Roll	2-18
Replacing Jammed Paper Roll	2-18
Installing/Removing Cut Sheet in/from the Printer	2-19
Paper Feed Adjustment Correction Value Setting	2-19
Change during online printing	2-24
Head print position adjustment	2-24
Replacing Ink Cartridges	2-31
Ink Cartridge Replacement Procedure	2-31
Replacing Empty Ink Cartridge	2-33
If an Ink Cartridge Is Not Installed	2-34
Replacing Cartridges during Printing	2-35
If an Ink Cartridge Is Not Detected	2-37

	Replacing the waste ink Bottle	2-30
	Waste Ink Bottle Replacement Procedure	2-38
	If the Waste Ink Bottle Is Full	2-40
	If the Waste Ink Bottle Is Not Installed	2-41
	Head Cleaning "CLEANING"	2-42
	Paper Feed "FEED"	2-44
	Using the Origin Point Setting Function	2-45
	Installing Paper on Winder	2-48
	Changing Heater Control Setting Temperature	2-53
	Using the Media Pressure Alternation Lever	2-56
	Using the Head Up/Down Lever	2-57
	Using the Media Edge Guard	2-59
	Using the FAN Guard Slide Lever	2-60
	Using the Print Pause/Restart and Cancel Keys	2-61
	Inspection & Maintenance	2-62
	inspection a Maintenance	
Secti	on 3 Operation Panel Menu Operations	3-1
Secti		
Secti	on 3 Operation Panel Menu Operations	3-2
Secti	on 3 Operation Panel Menu Operations  Basic Menu Operation	3-2
Secti	on 3 Operation Panel Menu Operations  Basic Menu Operation	3-2 3-2 3-3
Secti	on 3 Operation Panel Menu Operations  Basic Menu Operation	3-2 3-2 3-3
Secti	On 3 Operation Panel Menu Operations  Basic Menu Operation	3-2 3-2 3-3 3-8
Secti	On 3 Operation Panel Menu Operations  Basic Menu Operation  Menu Hierarchical Structure  Menu Tree  Basic Operations and Keys  Operation Procedure for Choice Input, Value Input	3-2 3-2 3-3 3-8 ut, 3-9
Secti	On 3 Operation Panel Menu Operations  Basic Menu Operation	3-2 3-2 3-3 3-8 ut, 3-9 3-15
Secti	On 3 Operation Panel Menu Operations  Basic Menu Operation	3-2 3-2 3-3 3-8 ut, 3-9 3-15
Secti	On 3 Operation Panel Menu Operations  Basic Menu Operation	3-23-33-83-93-153-153-16
Secti	Don 3 Operation Panel Menu Operations  Basic Menu Operation	3-23-23-33-8 att,3-93-153-153-163-17
Secti	Don 3 Operation Panel Menu Operations  Basic Menu Operation	3-23-33-83-93-153-163-173-35
Secti	Don 3 Operation Panel Menu Operations  Basic Menu Operation  Menu Hierarchical Structure  Menu Tree  Basic Operations and Keys  Operation Procedure for Choice Input, Value Input  Execution, and Character Input  Menu Operations  INK Menu  PAPER Menu  ENTRY Menu  F.ADJ Menu	3-23-23-33-8 att,3-93-153-153-163-173-353-38

	FEED Menu	3-42
	FUNC Menu	3-42
	ADJUST Menu	3-44
	SYSTEM Menu	3-47
	RESET Menu	
Section	4 Heater Controller Operation	4-1
	Temperature Control	4-2
	LCD Display	
	Parameter Setup Mode	
	Error Messages	
	LITOT WC33dgC3	+ 10
Section	5 Troubleshooting	5-1
	Troubleshooting	5-2
	Clearing Paper Jam	
	When an Error Message Appears	
	Service Call Errors	
	Communication Errors	
	Operator Call Errors	
	When the Printer Fails to Work Correctly	
	•	
	When a Print Error Occurs	_
	When There Is an Abnormal Sound	5-13
A no no di		Λ 4
<u>Appendi</u>	X	A-1
	Basic Specifications	A-2
	Printer Specifications	
	Options/Consumables	
	Options	
	Consumables	
	Celsius and Fahrenheit Conversion List	
CONTEN		

# Section 1 Getting Started

(Basic knowledge)

This section provides necessary information to operate the printer. Familiarize yourself with the basics of the printer before reading Section 2 and later.

Contents of this section

**Operating Conditions** 

**Installation Space** 

**Environmental Conditions** 

Consumables

Media/Paper

Ink

Waste Ink Bottle

Maintenance Kit

Cap Cleaning Liquid 6 Bottles

Wiper Cleaning Liquid 6 Bottles

Cleaning Swab

Storage Kit

Cleaning Kit

Maintenance Liquid Cartridge

External Views, Names of Parts, and Functions

Front

Rear

Heater

Operation Panel

Heater Control Panel

Dryer 64

Roll Cover 64

**Exhaust Attachment** 

PS RIP (PhotoPrint 4 DX)

PS RIP (PhotoPrint 4 Server)

LCD Messages and Printer State

Messages on the LCD

F/W Version Checking Method

F/W Version Checking Method

Added Functions in V2.00

# Operating Conditions

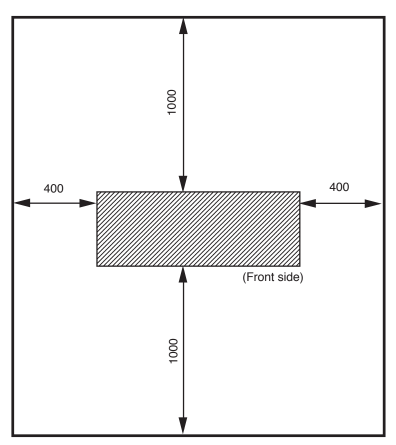
This section describes the operating conditions for the printer.

## Installation Space

There must be a sufficient space around the printer for the replacement of frequently used parts, for the output of drawings, and for ventilation. In addition, the maintenance space, shown below, is required to repair the printer or replace components.

The installation/maintenance space is shown in the following figure.

#### Installation and maintenance space



Height direction: 1700

(Unit:mm)

## **Environmental Conditions**

Operating temperature and humidity levels

The printer should be used within the temperature and humidity levels shown below.

Temperature: 15 °C to 30 °C Humidity: 30% to 70%



- To obtain better print quality, use the printer within temperatures of 20 to 25 °C.
- When operating temperature is lower than 20 °C, the print speed goes down two-third of normal print speed to keep a good print quality.
- When the head temperature goes high, the print time is delayed.

#### NOTE

 When the printer is used out of range of the operating temperature and humidity, the print may be stopped and the print quality may be degraded.

#### ■ Places where the printer must not be installed

Do not install the printer in the following places:

- Places exposed to direct sunlight
- Places subject to vibration
- Places with excessive dust
- Places subject to extreme changes in temperature or humidity
- Places near an air conditioner or a heater
- Places where the printer may get wet
- Places subject to direct air circulation from vents
- Places near a diazo copier that may generate ammonia gas
- Places with poor ventilation
- Unstable places

# Consumables

## Media/Paper

Available media types

We prepared the following types of media:

- Glossy vinyle chrolide
- Matted vinyle chrolide
- Banner

Contact our service center for details.

#### Precautions for storing media

- Avoid direct sunlight and water regardless of before and after opening the package. Put paper in envelope to prevent dust and store media in a dry, cool and dark place.
- Avoid rapid change of temperature and humidity and store media with no condensing.
- Do not store media in standing condition to prevent disorder of media and damage of roll edge.
- Do not pile up media.

#### Precautions for disposing of paper

Dispose of media in rule matched to the actual situation.

If there is a limitation for disposal regulations, follow the regulations.

#### Precautions for use

- Avoid a change of temperature and humidity after opening package.
  - Set media after leaving media in the operation environment for 3 hours or more. Use care for a change of humidity by turning ON/OFF the air conditioner.
- In terms of media characteristics, curl of paper in low humidity and wrinkle of media in high humidity may occur easily.
   Use paper in normal temperature and humidity environment (around 23 °C and 50%RH).
- Do not use scratched, wrinkled, curled, or stained with dust media.
  - Especially, roll edge (both edges of roll) affects media feeding. Also, do not drop or wet the media. If doing so, it may cause bad effect to print quality and causes a malfunction.
- Hold margins of the media so as not to touch the print surface.
   Adhesion of sebaceous matter or sweat may cause bad effect to print quality.
- Amend mis-roll of the media before setting.

#### Precautions for handling prints.

- Do not touch the print surface before drying up the ink.
   Hold margins of the media for handling.
   Especially use care before 24 hours after printing.
- Rubbing print surface causes color fading or color transfer.

  Do not pile print surface to prevent color transfer.
- Do not pile together with copy prints or laser prints to prevent sticking due to ink or toner.
- Do not rub, scratch, or hold the media to prevent pealing.
- Do not rub or leave the paper in wet condition to prevent blurring.

#### Other precautions

- Media causes color fading and a change in quality in getting old.
  - Check paper condition and use well-conditioned paper.
- Paper dust due to cutting may cause float of coating.
- When using vinyl (with glue), adhesive matter (with glue) may be sticked to the platen.
  - In this case, wipe up the adhesive matter referring to "Section 2, Inspection & Maintenance".
  - Sticking of adhesive matter may cause paper jamming.



#### Ink types

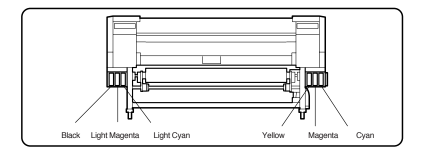
Use our recommended ink cartridges listed below.

Item No.	Ink color	Ink capacity
IP6-101	Y (Yellow)	1000 ml
IP6-102	M (Magenta)	1000 ml
IP6-103	C (Cyan)	1000 ml
IP6-104	Bk (Black)	1000 ml
IP6-105	Lc (Light Cyan)	1000 ml
IP6-106	Lm (Light Magenta)	1000 ml

#### NOTE

- Failure to use the recommended ink cartridge may lead to a deterioration of the print quality or a printer malfunction.
- The valid period of the ink is 12 months after the manufacture date.
- Do not shake ink cartridges before use.
- All six color cartridges must be installed.
   If any of the cartridges is removed, a new one must be installed.

Ink cartridges must be installed in all six slots. The positions of ink cartridges are specified by color. (See the figure below.)





#### WARNING

 Never bring the ink close to fire. Failure to follow this warning might result in fire.



## CAUTION

- Do not swallow ink or avoid its splashes on the eye. If it gets into the eye, wash it off with a clean running water and consult a doctor as required. If it is swallowed, do not try to vomit it forcefully, but see a doctor.
- Do not attempt to disassemble ink cartridges.
- Precautions for ink storage and processing



## CAUTION

 Securely put a used ink cartridge into a plastic bag and dispose of it as an industrial waste. Observe any regulations for disposal of ink cartridges.

#### **NOTE**

- Ink has an expiration date. When it expires, the printer quality may deteriorate or the printer may malfunction.
- Store ink cartridges in a dry, cool and dark place.
- Always use the recommended consumables (paper, ink, etc.). Failure to follow this instruction may cause poor print quality or a breakdown.

## Waste Ink Bottle

Use our recommended waste ink bottle listed below.

Item No.	Remarks
IP6-109	1 piece



## **!**\warning

- Never put the waste ink bottle near open flames. Failure to follow this warning might result in fire.



## **!** CAUTION

- Do not swallow ink or avoid its splashes on the eye. If it gets into the eye, wash it off with a clean running water and consult a doctor as required. If it is swallowed, do not try to vomit it forcefully, but see a doctor.

#### **NOTE**

- Install the waste ink bottle securely.
- A waste ink bottle must always be installed. If it is removed for replacement, a new one must be installed.

■ Precautions for handling the waste ink bottle



- After use, securely fasten the attached cap and dispose of this product as industrial waste.

If you have any questions, please contact your nearest sales office.

#### NOTE

- When the waste ink bottle is installed or removed, hold it with both hands with its mouth facing up. If not, waste ink may spill from the bottle.

## Maintenance Kit

For cleaning the cap and wiper, use our specified cleaning liquid respectively listed below.

Item No.	Remarks	Quantity
	Cap cleaning liquid	100 ml
IP6-108	Wiper cleaning liquid	100 ml
11 0-108	Cleaning swab	50 pieces
	Syringe	10 pieces



 Do not swallow ink or avoid its splashes on the eye. If it gets into the eye, wash it off with a clean running water and consult a doctor as required. If it is swallowed, do not try to vomit it forcefully, but see a doctor.

## Cap Cleaning Liquid 6 Bottles

Item No.	Remarks	Quantity
IP6-138	Cap cleaning liquid (100ml)	6

## Wiper Cleaning Liquid 6 Bottles

Item No.	Remarks	Quantity
IP6-139	Wiper cleaning liquid (100ml)	6
II 0-139	Syring	10

## Cleaning Swab

Item No.	Remarks
IP6-147	300 pieces

## Storage Kit

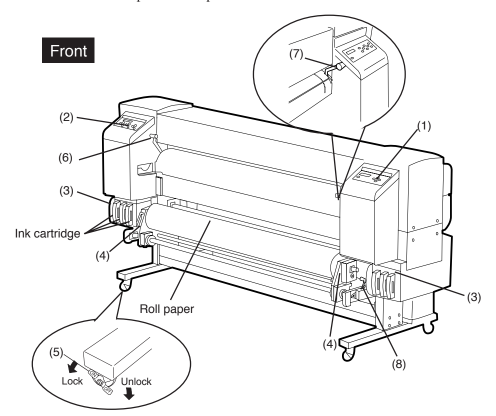
Item No.	Remarks	Quantity
IP6-137	Maintenance liquid cartridge (IP6-107)	6
	Dummy cartridge (IP6-118)	6

# Cleaning Kit

Item No.	Remarks	Quantity
IP6-117	Cleaning liquid cartridge (IP6-119)	6
	Dummy cartridge (IP6-118)	6

# External Views, Part Names, and Functions

This section shows the external views of the printer, the names of parts of the printer and describes their functions.



(1) Operation panel The lamps and LCD, which indicate the printer status, and keys for

setting functions are located on the operation panel.

(2) Heater control panel The keys for setting heater temperature are located on the heater

control panel.

(3) Ink holder Holds the ink cartridge.

(4) Flange Sets paper roll.

(5) Caster Unlocks the caster to move the printer, and lock it to secure the

rinter.

(6) Paper pressure alternation lever

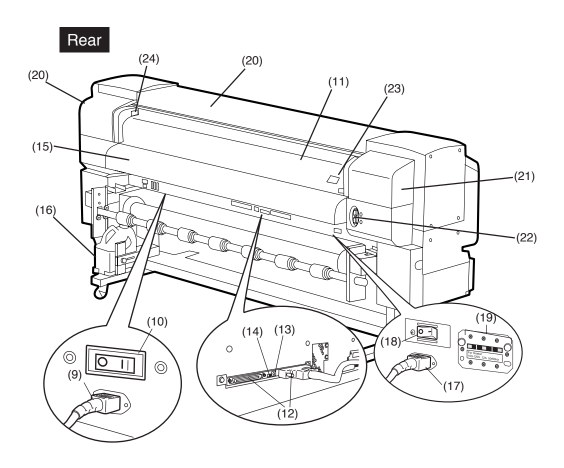
Alternates paper pressure depending on the paper thickness.

(7) Pressure roller up/down lever

Presses down the paper after inserting the paper into the paper supplying part and releases the pressing down of the paper.

(8) Paper-out release lever (ME lever)

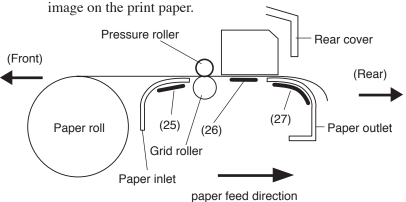
Releases paper-out detection sensor.



- (9) Power receptacle
  (10) Printer switch
  (11) Rear cover
  (12) SCSI connector
  (13) ID switch
  (14) Terminator switch
  (15) Paper outlet
  (16) Waste ink bottle
  (17) Power receptacle
  (18) Heater switch
  (19) 100 V/200 V alternation switch
- (20) Cap cover
- (21) Wiper cover
- (22) Print stop/restart, cancel keys
- (23) FAN guard potitioning slide bar
- (24) Head up/down lever

## Heater

The printer builts in three heaters for fixing and stabilizing print



(25) Front heater (Front)

Preheats the paper.

(26) Print heater (Rear)

Infiltrates ink into the paper and fixes ink.

(27) Rear heater (Finish) Drys ink and stabilizes print image.

\* Three heaters are controlled separately.



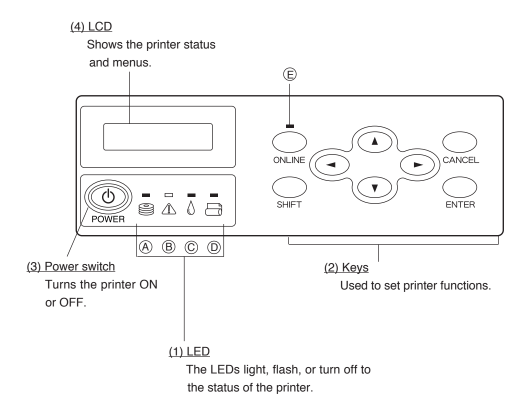
#### **WARNING**

- Heaters become hot.

NEVER touch the heaters. If doing so, it could lead to burn.

## Operation Panel

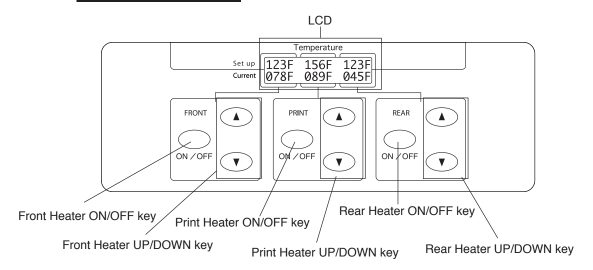
Keys, LEDs, and the LCD are laid out on the operation panel as follows. It has a buzzer to alert errors or invalid key operations.



### ■ Functions of LCD, LEDs and keys

Number	Name	Function
(1) LED	(A) Data LED (green)	Shows the data reception state Flashing: Data is being received from the computer - Off: No data is being received
	(B) Error LED (orange)	Indicates whether an error has occurred.  - On : An error has occurred  - Flashing : Warning state (Winder time out error)  - Off : Normal (No error has occurred.)
	(C) Ink LED (green)	Shows whether there is the ink cartrige or indicates a warning.  On: All ink cartridges are present.  Flashing: Ink is running out. (One of color inks has run out.)  Off: No ink (One of color inks has run out.)
	(D) Paper LED (green)	Shows whether paper is set On: Paper is set. (Roll paper or cut sheet is set.) - Off: No paper (Neither roll paper nor cut sheet is set.)
	(E) Online LED (green)	Shows whether the printer is online or offline.  - On : Online  - Flashing : Online pause mode  - Off : Offline
	ONLINE key	Switches between online and offline states.
	SHIFT Key	Used as an auxiliary key for parameter input (switches the menu level display).
	CANCEL Key	Cancels an input parameter.
(2) Key	ENTER Key	Selects a menu or enters a parameter.
	▲ Key	Selects a menu group or switch a menu (selection, number up/down).
	▼ Key	
	<b>⋖</b> Key	
	► Key	
(3) Power switch	Power Switch	Used to turn the printer ON or OFF.
(4) LCD	LCD	Shows printer messages or status with alphanumeric characters, katakana, or symbols (16 digits, two lines). Menus have a hierarchical structure. Access each menu with ▲, ▼, ◀, ▶ or SHIFT key.

## Heater Control Panel



### ■ Functions of LCD, LEDs and keys

Number	Name	Function and description
LCD	FRONT	Indicates the setting temperature and the current temperature of the front heater. When the main switch of the heater is turned off, it is urged to turn on the main switch. When the front heater is turned off, "OFF" is indicated.
	PRINT	Indicates the setting temperature and the current temperature of the print heater. When the main switch of the heater is turned off it is urged to turn on the main switch.  When the print heater is turned off, "OFF" is indicated.
	REAR	Indicates the setting temperature and the current temperature of the rear heater. When the main switch of the heater is turned off, it is urged to turn on the main switch.  When the rear heater is turned off, "OFF" is indicated.
key	FRONT ON/OFF key	Turns on/off the front heater.
	FRONT UP key	Increases the setting value for the front heater.
	FRONT DOWN key	Decreases the setting value for the front heater.
	PRINT ON/OFF key	Turns on/off the print heater.
	PRINT UP key	Increases the setting value for the print heater.
	PRINT DOWN key	Decreases the setting value for the print heater.
	REAR ON/OFF key	Turns on/off the rear heater.
	REAR UP key	Increases the setting value for the rear heater.
	REAR DOWN key	Decreases the setting value for the rear heater.

## Dryer 64 (Option)

The dryer 64 dries the output media.

## Roll Cover 64 (Option)

Protects paper roll from dust.

## Exhaust Attachment (Option)

Mounts an exhaust gas pipe to the printer or the drying device.

PS RIP (PhotoPrint 4 DX) (Option)

PS RIP (PhotoPrint 4 Server) (Option)

RIP software for the IP-6600.

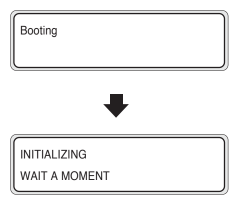
# LCD Messages and Printer State

This section explains the messages shown on the LCD and outlines menu operations.

### Messages on the LCD

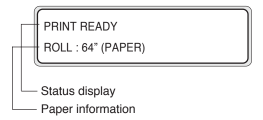
(1) Initialization display

The printer is being initialized.



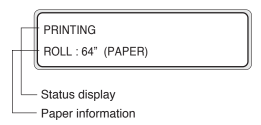
- \*: When the system starts normally, both controllers go online and enter idle mode automatically.
- (2) Online state (idle mode) display

The printer can receive data from the computer.

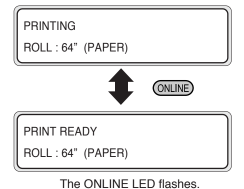


\*: When the ENTER key is pressed in the menu mode, "CLEANING" menu appears. (3) Online state (print mode) display

The printer is printing.

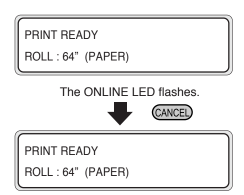


- (4) Online state (print pause mode) display The printer is paused.
  - Print stop and resume



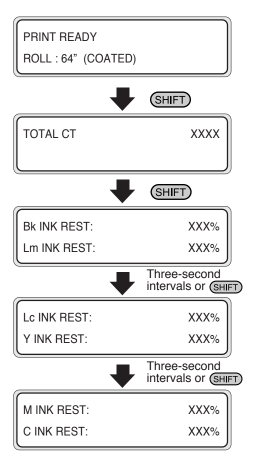
Press the (ENTER) key in the print pause mode to start the head cleaning.

- Print cancel (end)



#### (5) Online state (print information mode) display

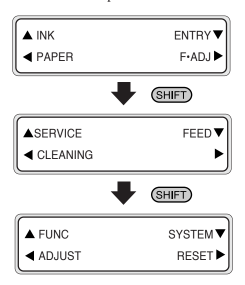
Paper total count and ink removing amount are displayed.



Then, the printer returns to online idle mode.

#### (6) Offline (menu mode) display

Menus can be operated in offline mode.



- \*:  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\blacktriangleleft$ , and  $\blacktriangleright$  are access keys to menus.
- When the ENTER key is pressed in the menu mode, "CLEANING" menu appears.

### (7) Shutdown state display

The printer is shutting down.

SHUTDOWN
WAIT A MOMENT

# F/W Version Checking Method

Here, the function added in V2.00 as a firmware version checking method is described.

## F/W Version Checking Method

(1) Select the OFFLINE mode. (Press the ONLINE key)



(2) Press the (SHIFT) key to display "SYSTEM".



(3) Select "SYSTEM" with the wkey, and then press the or key to display the firmware version.



(4) The F/W version can be checked.

X.XX is the F/W version.

## Added Functions in V2.00

1	History print	The function that prints the maintenance history was added.
2	Paper feed adjustment	During the online print, the paper feed adjustment correction value can be changed temporarily with , keys.
3	Media entry	The registered media information can be copied to a new area.
4	Waste ink value saving	The mode that saves the waste ink quantity during auto cleaning was added.
5	Manual heater ON function	The function that turns on the heaters even before the data is received to save the waiting time until each heater temperature becomes the set value.

# Section 2 Basic Operations

#### Contents of this section

Connecting with Computer

System configuration (connection example)

Connection procedure

Turning the Power On/Off

Turning the Power On

Turning the Power Off

Replacing the Paper Roll

Installing Paper Roll in the Printer

Removing the Paper Roll from the Printer

Replacing Paper Roll with Another

Replacing Empty Paper Roll

Replacing Jammed Paper Roll

Installing/Removing Cut Sheet in/from the Printer

Paper Feed Adjustment Correction Value Setting

Replacing Ink Cartridges

Ink Cartridge Replacement Procedure

Replacing Empty Ink Cartridge

If an Ink Cartridge Is Not Installed

Replacing Cartridges during Printing

If an Ink Cartridge Is Not Detected

Replacing the Waste Ink Bottle

Waste Ink Bottle Replacement Procedure

If the Waste Ink Bottle Is Full

If the Waste Ink Bottle Is Not Installed

Head Cleaning "CLEANING"

Paper Feed "FEED"

Using the Origin Point Setting Function

Installing Paper on Winder

Changing Heater Control Setting Temperature

Using the Media Pressure Alternation Lever

Using the Head Up/Down Lever

Using the Media Edge Guard

Using the FAN Guard Slide Lever

Using the Print Pause/Restart and Cancel Keys

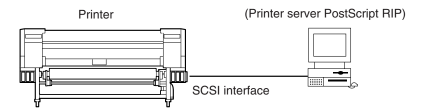
Inspection & Maintenance

# Connecting with Computer

This section only shows system configurations and cable connection procedure.

## System configuration (connection example)

The following connection is possible.



## Connection procedure

Connect a cable as follows:

1 Turn the printer and the computer OFF.

#### NOTE

 When the printer is connected with the computer, turn the printer ON, and then turn the computer ON. To turn the system OFF, turn the computer OFF, and then turn the printer OFF.

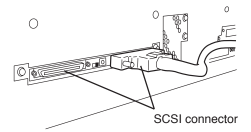


Connect a SCSI cable to a SCSI connector on the rear of the printer.

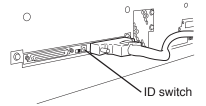
(It can be connected to any one of two SCSI connectors.)

#### **NOTE**

Use a dedicated SCSI cable (68-68-pin, 6 m).
 If using a cable except the specified one, the printer can not satisfy FCC and CE regulations.



3 Set the ID switch on the rear of the printer.



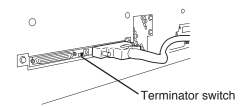
Set the ID number with a small normal driver, etc. (Initial ID value: 4)

#### NOTE

- The ID number must not be unique in the SCSI chain. (Initial setting: 4)



Set the terminator on the rear of the printer to ON or OFF.



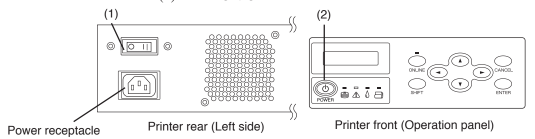
The printer has the SCSI terminator ON/OFF function. If the external terminator is not used and the printer is a terminating device in the SCSI chain (only one SCSI connector is connected), set the terminator switch to ON. If the printer is not a terminating device, set it to OFF.

# Turning the Power On/Off

The power of the printer and the power of the heater are separated. <Printer>

The printer has two power switches as follows.

- (1) Printer switch
- (2) Power ON/OFF switch



The printer is turned ON by turning the printer switch ON. Afterward, turn the printer ON/OFF by the ON/OFF switch on the operation panel.

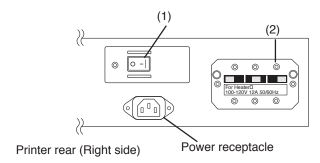
#### NOTE

- When the printer is connected with the computer, turn the printer ON, and then turn the computer ON. To turn the system OFF, turn the computer OFF, and then turn the printer OFF.
- Turn the computer ON after the printer becomes to the online state.

#### <Heater>

The heater has two power switches as follows.

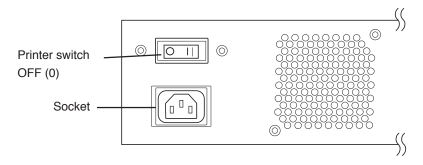
- (1) Heater switch
- (2) 100/200 V alternation switch



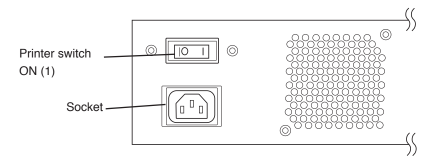
## Turning the Power On

<Printer>

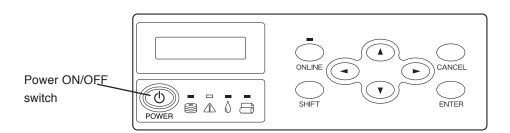
Turn OFF (0) the printer switch on the left rear of the printer, and plug one end of the supplied power cable into the socket of the printer. Insert the other power plug of the cable into an electrical outlet.



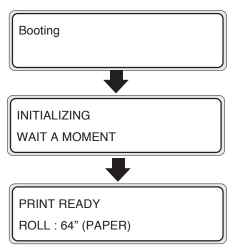
2 Turn ON (1) the printer switch on the left rear of the printer.



3 Turn ON the power ON/OFF switch on the operation panel.



When the switch is turned ON, a power-on self-diagnostic test is performed and the following message appears on the LCD on the operation panel.



If a 64" paper roll is used

The heater control panel is displayed by turning the printer power ON. However, turn the heater power ON to use the heater.

When the heater power is turned OFF, the following message is displayed on the heater control panel.

TURN ON THE HEATER

#### NOTE

- Turn OFF the printer while "PRINT READY" is displayed on the LCD panel except emergency.
  - Do not turn OFF the printer while "INITIALIZING" or "CLEANING" is displayed on the LCD panel to avoid drop of the ink and damage of the head.

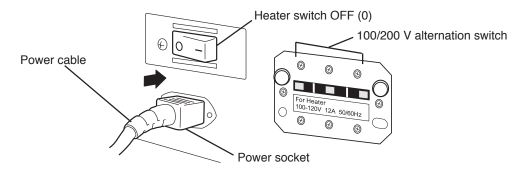


- If the fan does not run or the operation panel lamp does not light when the printer switch and power ON/OFF switch on the operational panel are turned ON, the power supply may be faulty.
- If an error is detected during the self-diagnostic test at powering on, an error message appears on the LCD. See the Section 5, Troubleshooting and take an appropriate measure.

2-7

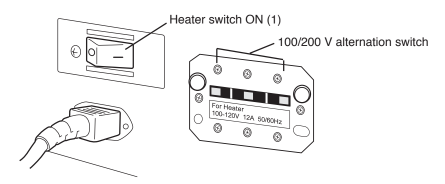
#### <Heater>

Turn OFF the heater switch on the right rear of the printer, and plug one end of the supplied power cable into the socket of the printer. Insert the other power plug of the cable into an electrical outlet.



#### NOTE

- Do not use the other power cable than specified in this printer.
- Verify that the supplied power cable meets the local AC power supply specifications.
- Verify that the 100 / 200 V alternation switch settings meets the local AC power supply specifications.
- 2 Turn ON the heater switch on the right rear of the printer to turn the heater ON.



### Turning the Power Off

<Printer>

1

Turn OFF the power ON/OFF switch on the operation panel for a couple of seconds.

SHUTDOWN

WAIT A MOMENT

The above message is displayed on the LCD to indicate that a shutdown process is in progress. After the process ends, the power is turned OFF.

If the power off state lasts for a short time, you may turn the power off, skipping the fill cap operation by pressing the power ON/OFF key while pressing the CANCEL key.

Performing the fill cap operation is recommended.

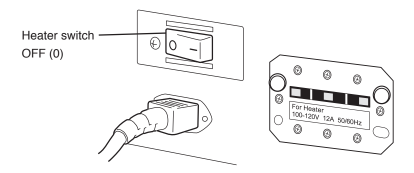
#### **CAUTION**

- The printer switch on the rear of the printer should be used only when the printer is turned OFF completely in order to move it, connect it with a computer, install or maintain its parts.
- Turn the power ON/OFF switch OFF, wait for at least ten seconds, then turn it ON again.
- The printer performs fill cap operation to keep the good head condition at first 20 hours after print wait state and every 3 days.

It is recommended to keep the printer ON.

#### <Heater>

The heater power is also turned OFF by turning OFF the ON / OFF switch on the operation panel. Therefore, the heater switch turning OFF operation is not necessary in the normal use.



### **NOTE**

- Use the heater switch on the right rear of the printer only when turning the printer OFF completely for transferring, installing, and maintenance service of the printer.

# Replacing the Paper Roll

This section describes how to install a paper roll in the printer, and remove it from the printer.

A paper roll is replaced in the following three cases:

- If a paper roll is replaced with another
- If it is replaced when it runs out
- If it is replaced when it jams

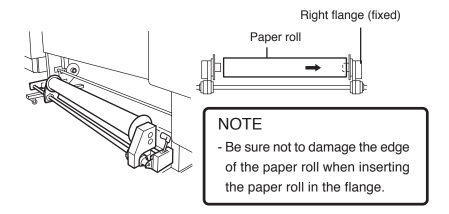
A paper replacement procedure in each case is explained below:

## Installing Paper Roll in the Printer

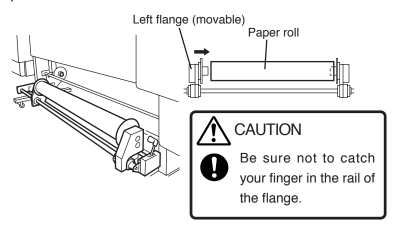
Open the rear cover and slide the media edge guards to the both edge of the platen.

#### NOTE

- Set the media edge guard after completion of the paper roll replacing. (See page 2-59, 60)
- Insert the paper roll in the paper roll right flange (fix side).

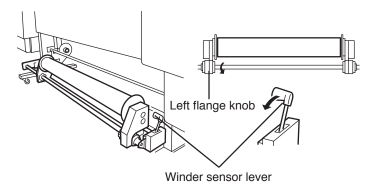


Slide the left flange (movable side) and put it into the paper roll.

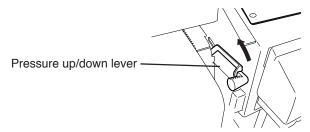


Tighten the left flange knob securely.

Pull the winder sensor lever to front side.



5 Lift the pressure roller up/down lever.

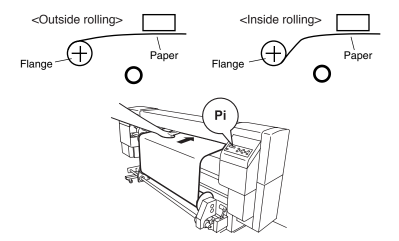




Feed the paper until a buzzer sounds from the paper feeder.

Feed the paper until an edge of the paper goes out 200 mm or more from the paper outlet.

#### (Paper setting direction)



#### **NOTE**

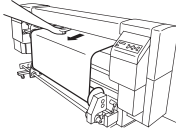
- Paper may stick to the paper feeder and is hard to set due to operational condition especially low humidity. In such a case, float paper from the paper feeder and set paper to the paper feeder by holding both edges of the paper.
- Be sure not to hit the edge of the paper roll by the rear cover.
- Be sure that the media edge guard is not set under the paper. (See page 2-52 Using the Media Edge Guard.)

When feeding a paper roll, hold it at the center and rewind the flange to take up the slack in the paper.

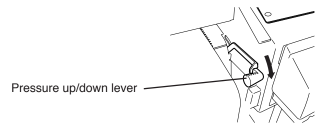
The guide line on the printer is no more than a guide line. Install paper roll on the printer in a straight line against the paper roll.

The paper roll should not be inserted in the right of the perforated line.

If the paper roll is inserted in the right of the perforated line, adjust the flange position.



## Push down the pressure roller up/down lever.



Perform operations according to the guidance message shown on the LCD.

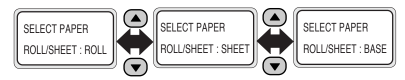
## 9 Confirm the media edge guard setting again.

Confirm whether the media edge guard does not goes down of the paper.

CHECK EDGE GUARD \*OK?

Confirm the position of the media edge guard and press the ENTER key.

# **10** Select either paper roll or cut sheet.



Select ROLL PAPER, CUT SHEET, or BASE with or key.

(See Page 2-45 "Using the Origin Point Setting Function" about "BASE")

Press the **ENTER** key to change setting.

Press the CANCEL key to leave the setting as it is.

## 1 Select a paper type.

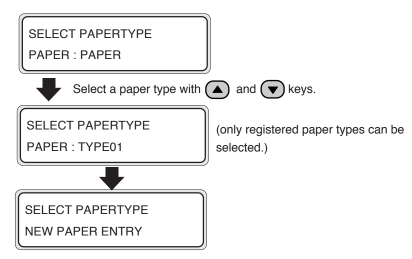


Select paper type with or key.

Press the **ENTER** key to change setting.

Press the CANCEL key to leave the setting as it is.

(When registering a new paper type)



- Press ENTER key to enter to NEW PAPER ENTRY menu.
- Operation of the new paper entry is the same as operation for paper entry from ENTRY menu. (See section 3, Entry Menu)
- Press CANCEL key to return to SELECT PAPERTYPE menu.

2-15

## 12

The paper will be set automatically.

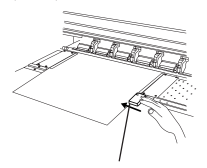
PREPARING PAPER WAIT A MOMENT



- If it is ended normally, return to offline or online state.
- If abnormal end occurs, an error message will be displayed. Go back to 1.

# 13 Determine the position of movable fan.

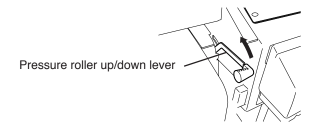
After the paper setting operation finished, adjust the position of the fan guard slide lever at the rear of the printer. (See "Using the fan guard slide lever" (P.2-60).)



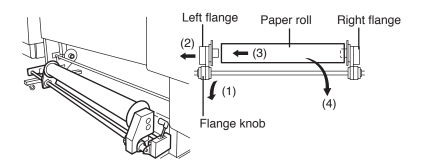
Fan guard slide lever

## Removing the Paper Roll from the Printer

1 Lift the pressure roller up/down lever.



Loose the left flange knob, pull out the paper roll from the flange, and remove the paper roll from the printer.

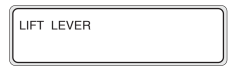


## Replacing Paper Roll with Another

**1** Put the printer offline. (Press the ONLINE) key.)



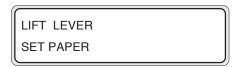
Press the key and press the key.



Replace the paper according to the "Installing Paper Roll in the Printer" and "Removing it from The Printer."

## Replacing Empty Paper Roll

**1** A message appears on the LCD.



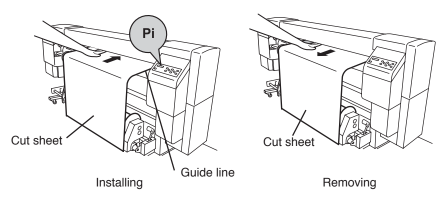
Replace the paper according to the "Installing Paper Roll in the Printer" and "Removing it from the Printer."

## Replacing Jammed Paper Roll

See the Cleaning Paper Jam in Section 5, Troubleshooting.

## Installing/Removing Cut Sheet in/from the Printer

Install/Remove the cut sheet in/from the printer refering to the procedures for the paper roll.



#### NOTE

- When installing the cut sheet in the printer, set the cut sheet using the guide line.

## Paper Feed Adjustment Correction Value Setting

Set the paper of width larger than A1 size and length longer than 1m. (Press the ONLINE key)

For the paper feed correction, obtain approximate paper feed adjustment correction value in the ROUGH mode, and set exact correction value in the DETAIL mode. One printing requires the paper length of 48 to 58 cm in the ROUGH mode, or 27 to 32 cm in the DETAIL mode. (Printing of paper feed adjustment pattern can be cancelled by pressing the CANCEL key.)

#### NOTE

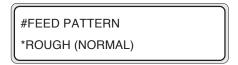
- If you use the tension winding, be sure to set the paper feed adjustment correction value in the tension winding mode.
- Longer print length is required in the tension winding mode.

Set the printer to OFFLINE mode.

(Press the ONLINE key)



Press the ▶ key, and then the ENTER key to display a paper feed adjustment pattern.



Select the print mode you usually use for the paper to which the paper feed adjustment correction value is set.

Selectable print modes are Standard, High Quality, High Density, High Speed, and Draft.

Select the paper feed adjustment pattern "Standard" if adjusting the high speed mode.

✓ Press the 
✓, 
✓ key to select the ROUGH print mode, and press the 
ENTER key.



5 If you press the ENTER key, the paper feed adjustment pattern "ROUGH" is printed.

The paper feed adjustment pattern "ROUGH" is printed in the selected print mode.



6 From the printed result, select approximate paper feed adjustment correction value.

As nine patterns are printed in steps of 0.25% in a range of 99.00% to 101.00%, select approximate correction value.

Press the key, and then the key to display the entered correction value of paper feed adjustment.

> #FEED ADJUST \*099.80%

8 Enter the paper feed adjustment correction value, and press the (ENTER) key.

Adjust the place with  $\bigcirc$ ,  $\bigcirc$  key and set a numeric value with  $\bigcirc$ ,



**(**▲**)** key.

Press the very key, and then the enter key to display the paper feed adjustment pattern.

> #FEED PATTERN \*ROUGH (NORMAL)

**1** Press the , key to select a print mode for the DETAIL pattern.

> #FEED PATTERN \*DETAIL (NORMAL)

Select the same print mode as that for the ROUGH pattern.

1 1 Press the ENTER key twice to print the paper feed adjustment pattern "DETAIL".

> #FEED PATTERN \*EXECUTING

12 From the printed result, select exact paper feed adjustment correction value.

> As five patterns are printed for the entered correction value in steps of 0.06% in a range of -0.12% to +0.12%, select appropriate correction value.

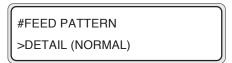
13 Press the key, and then the key to display the entered correction value of paper feed adjustment.



14 Enter the paper feed adjustment correction value, and press the ENTER key.

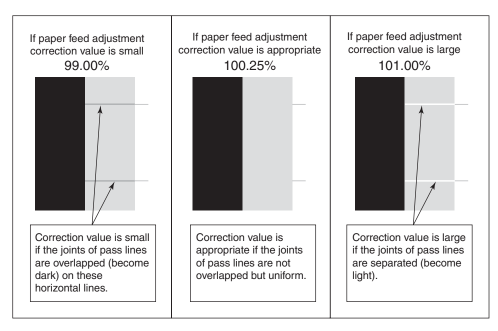
Adjust the place with , key and set a numeric value with , key.

15 Press the key, and then the key to display the paper feed adjustment pattern.



16 Press the key to return to the initial OFFLINE state.

### ■ How to identify paper feed adjustment pattern Description is made in a case of black color.



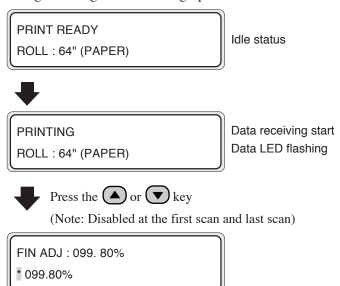
#### NOTE

- Set average value if appropriate correction value is different every head (every color). However, if an image to be printed has a preferential color, set correction value of that color.
- Set average value if appropriate correction value is different between left and right sides of the paper.
- Different appropriate correction value between left and right sides of the paper may be caused by the skew. Check again if the power is set correctly.

## Change During Online Printing

# [Additional functions available from V2.00 or later]

During the online printing, the paper feed adjusting value can be changed through the following operation.



Head print position adjustment

: 97.00% to 103.00%

- During "PRINTING" display, press the or wkey to display currently selected paper feed adjusting value. On the right side of the first row, the value at the start of print is displayed and it does not vary until the print finished.

However, if a cleaning is executed in the MODE 2 in the midway of operation, the changed value is displayed after the cleaning.

- With the or key, increase (or decrease) the value in a step of 0.01%.
- When the value is changed, it is reflected in the printing.
- Numerical values you changed are registered and remain unchanged.
- Original display is restored if no key is operated for 3 seconds.

## Head Print Position Adjustment

(1) Adjustment pattern print

Print the adjustment pattern print position of each head.

**1** Select the OFFLINE mode. (Press the ONLINE key)



Press the SHIFT key twice to display "ADJUST".



Press the 

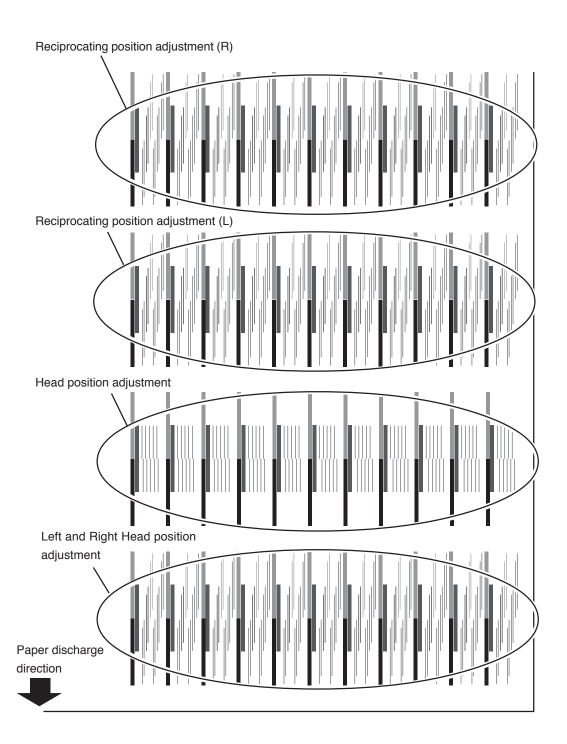
key and then the ENTER key to display "ADJUST PATTERN".

```
# ADJUST PATTERN
> TEST PRINT
```

```
# ADJUST PATTERN
* HEAD ADJ 1 OK
```

If the ENTER key is pressed, the "HEAD ADJ1" of adjustment patterns is printed.

```
# ADJUST PATTERN
* EXECUTING
```



(2) Left and Right Head position adjustment

Adjusts the jetting position of nozzle.

Enter an adjustment value according to the head adjustment pattern.

Select "ADJUST", and then press the ▼ key to display "L/R ADJ".

# L/R ADJ Bk > +00&A

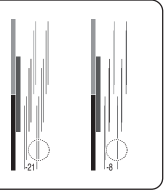
Press the key to display the head to be adjusted, and press the key.

# L/R ADJ Y > +00&A

3 Of the left/right head position adjustment of the "HEAD ADJ1" patterns, enter a numeric value of the fittest pattern.

Select the digit to be entered between > and & with  $\bigcirc$ ,  $\bigcirc$  keys, and change value with  $\bigcirc$ ,  $\bigcirc$  keys.

Find a head adjustment sample where 2 lines with the same color are aligned. In case of Y-head illustrated in the right, for instance, -21 shows the sample where both are not aligned; -8 shows the sample where both are aligned. Accordingly, input -8 as an appropriate adjustment value.



4 Press the ENTER key.



(3) Head position adjustment

Adjusts the head position for the scanning direction on a Bk head basis.

Enter an adjustment value according to the head adjustment pattern.

Select "ADJUST", and then press the ▼ key to display "H-POS ADJ".

# H-POS ADJ Lm > +00&A

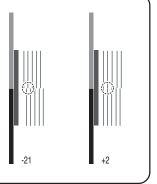
Press the key to display the head to be adjusted, and press the key.

# H-POS ADJ Lc >+00&A

3 Of the main scan head position adjustment of the "HEAD ADJ1" patterns, enter a numeric value of the fittest pattern.

Select the digit to be entered between > and & with  $\P$ ,  $\blacktriangleright$  keys, and change value with  $\spadesuit$ ,  $\blacktriangledown$  keys.

Find a head adjustment sample where the BK head-line and the head-position are aligned. In case of LC-head illustrated in the right, for instance, -21 shows the sample where both are not aligned; +2 shows the sample where both are aligned. Accordingly, input + 2 as an appropriate adjustment value.



4 Press the ENTER key.

(4) Reciprocating position (Left) adjustment

Adjusts the head reciprocating position (Left).

Enter an adjustment value according to the head adjustment pattern.

Select "ADJUST", and then press the ▼ key to display "I-POS (L) ADJ".

# I-POS (L) ADJ Bk > +00&A

Press the key to display the head to be adjusted, and press the enter key.

# I-POS (L) ADJ Bk > +00&A

3 Of the reciprocating print position (Left) adjustment of the "HEAD ADJ1" patterns, enter a numeric value of the fittest pattern.

Select the digit to be entered between > and & with  $\bigcirc$ ,  $\bigcirc$  keys, and change value with  $\bigcirc$ ,  $\bigcirc$  keys.

For a hint on how to locate an appropriate adjustment value, refer to (2) Head Right and Left Adjustment on page 2-27.

4 Press the ENTER key.

(5) Reciprocating print osition (Right) adjustment

Adjusts the head reciprocating position (Right).

Enter an adjustment value according to the head adjustment pattern.

Select "ADJUST", and then press the ▼ key to display "I-POS (R) ADJ".

```
# I-POS (R) ADJ Bk
> +00&A
```

Press the key to display the head to be adjusted, and press the key.

```
# I-POS (R) ADJ M
>+00&A
```

3 Of the reciprocating head position (Right) adjustment of the "HEAD ADJ1" patterns, enter a numeric value of the fittest pattern.

Select the digit to be entered between > and & with  $\bigcirc$ ,  $\triangleright$  keys, and change value with  $\bigcirc$ ,  $\bigcirc$  keys.

For a hint on how to locate an appropriate adjustment value, refer to (2) Head Right and Left Adjustment on page 2-27.

4 Press the ENTER key.

# Replacing Ink Cartridges

This section describes how to replace an ink cartridge.

Ink cartridges should be replaced in the following two cases:

- If ink has run out
- If an ink cartridge is not installed

The ink cartridge replacement procedure in the following each case is explained below.

#### NOTE

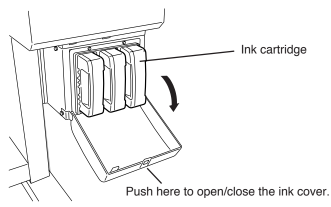
- Do not remove an ink cartridge under the following conditions.

Depending on the printer status, the ink spills within the ink box, causing a trouble.

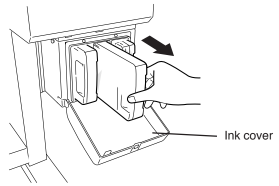
- In case that no power is supplied to the printer because of a power failure or printer breaker off.
- In case that an error other than ink end has occurred.
- If the cartridge in which the ink remains is replaced, do so in the offline mode.
  - (=> "Section 3 Ink Menu (5)")
- Make sure the upside and downside of the ink cartridge before installing.

## Ink Cartridge Replacement Procedure

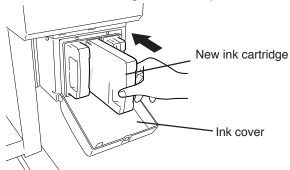
**1** Open the ink cover.



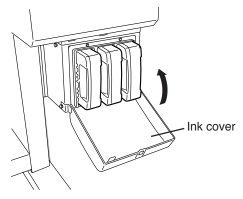
Property Property



? Insert a new ink cartridge into the printer.



Close the ink cover.



- 5 End of ink cartridge replacement.
  - If it is ended normally, return to offline or online state.
  - If abnormal end occurs, an error message will be displayed. Go back to 1.
  - The printer continues to print when the ink remains in the sub-tank during replacing ink cartridge.

## Replacing Empty Ink Cartridge

**1** A guidance message appears.

OPEN L INKCOVER
CHANGE XX INK

XX: Ink name Bk: BLACK

Lm: LIGHT MAGENTA Lc: LIGHT CYAN

OPEN R INKCOVER CHANGE XX INK

XX: Ink name
C: CYAN
M: MAGENTA
Y: YELLOW

Replace the ink cartridge according to the "Ink Cartridge Replacement Procedure."

## If an Ink Cartridge Is Not Installed

The guidance message appears.

OPEN L INKCOVER SET XX INK

> XX: Ink name Bk: BLACK

Lm: LIGHT MAGENTA Lc: LIGHT CYAN

OPEN R INKCOVER

SET XX INK

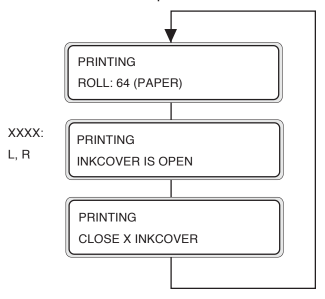
XX: Ink nameC: CYANM: MAGENTAY: YELLOW

Replace the ink cartridge according to the "Ink Cartridge Replacement Procedure."

### Replacing Cartridges during Printing

This unit enables you to replace the ink cartridges during the online printing without interrupting the printing operation. Accordingly, the guidance for ink replacement during the online printing is displayed on the second line of LCD. The following describes the guidance shown if the ink cover is opened during the online printing or if the ink in main cartridge is used up.

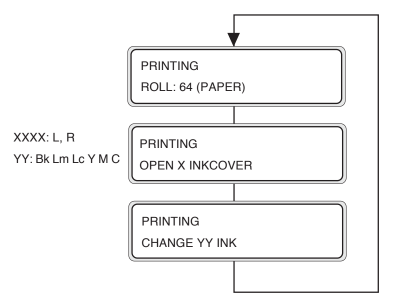
### <If the Ink Cover is Opened>



The guidance that prompts you to close the ink cover is displayed on the second line of LCD. The printing operation continues if the ink is present in the sub tank even though the ink cover is open. However, no ink is supplied to the sub tank because the ink cover is open.

If the ink in the sub tank is used up, the print pause mode is activated and the printing operation is interrupted until the ink cover is closed. To recover from the interrupted state, close the ink cover and press the ONLINE key, and the pause mode is then cancelled and the print will restart.

### <If the Ink in Main Cartridge is Used Up>



The guidance that prompts you to replace the main cartridge is displayed on the second line of LCD. The printing operation continues until the ink in the sub tank is used up. During this time, if you replace the cartridge, the printing operation can continue without interrupting the printing operation.

If the main cartridge is not replaced even after the ink in the sub tank was used up, the print pause mode is activated and the printing operation is interrupted until the main cartridge is replaced.

To recover from the interrupted state, close the ink cover and press the ONLINE key, and the pause mode is then cancelled and the print will restart.



 The guidance concerning the ink replacement during the online printing is displayed on the second line of LCD, same as the guidance mentioned above.

Respective recovery methods are same as usual troubleshooting methods.

## If an Ink Cartridge Is Not Detected

**1** The guidance message appears.

OPEN L INK COVER CHECK XX INK

> XX: Ink name Bk: BLACK

Lm: LIGHT MAGENTA Lc: LIGHT CYAN

OPEN R INKCOVER CHECK XX INK

XX: Ink name
C: CYAN
M: MAGENTA
Y: YELLOW

Replace the ink cartridge according to the "Ink Cartridge Replacement Procedure."

# Replacing the Waste Ink Bottle

This section describes how to replace a waste ink bottle.

The waste ink bottle should be replaced in the following two cases:

- If the waste ink bottle is full
- If the waste ink bottle is not installed

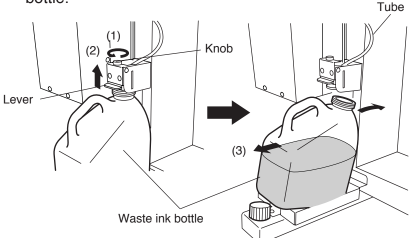
The waste ink bottle replacement procedures for these cases are explained below.

#### NOTE

- Do not replace the waste ink bottle during printing.

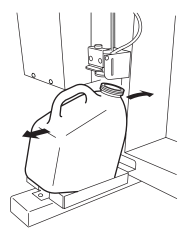
### Waste Ink Bottle Replacement Procedure

1 Loosen the knob and lift up the lever from the waste ink bottle.



- 2 Wait for a while to drop the remaining ink into the ink tube.
- 3 Take out the filled waste ink bottle from the printer, and securely cap the waste ink bottle to replace with a new one.

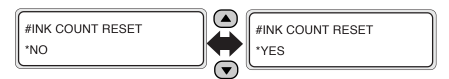
- $oldsymbol{4}$  Wipe up the spilt ink into the waste ink bottle unit.
- 5 Lift the lever and mount a new waste ink bottle.



6 Drop the lever and insert the ink tube securely and tighten the knob.



7 The selection message of the waste ink counter setting (reset (clear)) will be displayed.



8 Select "YES" and press the ENTER key.

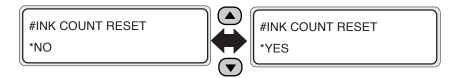


### If the Waste Ink Bottle Is Full

7 Replace the waste ink bottle according to the "Waste Ink Bottle Replacement Procedure."

#### NOTE

- Make sure visually whether or not the waste ink bottle is not full before using the printer.
- The selection message of the waste ink counter setting (reset (clear)) will be displayed.



#### NOTE

 The waste ink counter is prepared for urging waste ink disposal with the error message when the waste ink is more than the specified amount by counting the used (waste) ink amount.

The waste ink counter can detect full of the waste simultaneously but cannot detect actual full state of the waste ink.

The counter counts up from the empty of the waste ink bottle. Always select "\*YES" for the "INK COUTN RESET" menu when replacing the waste ink bottle with a new one. If not, the waste ink full counter cannot be only used effectively, but also the waste ink becomes full before generating warning and the waste ink may be spilt over.

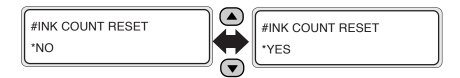
3 Select "\*YES" and press the ENTER key.

## If the Waste Ink Bottle Is Not Installed

**1** A guidance message appears on the LCD.

BOTTLE ISN'T SET SET BOTTLE

- Insert a new waste ink bottle into the printer and install the waste ink bottle cover.
  - ⇒ See the step 3 of the Waste Ink Bottle Replacement Procedure.
- The selection message of the waste ink counter setting (rest (clear)) will be displayed.



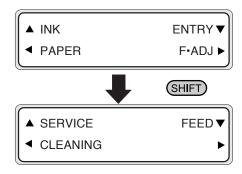
✓ Select "\*YES" and press the ENTER key.

# Head Cleaning "CLEANING"

**1** Put the printer offline. (Press the ONLINE key.)



Press the SHIFT key to display the CLEANING menu.



? Press the key to enter the head cleaning menu.



4 Press the ENTER key.





 $oldsymbol{6}$  Press the ENTER key.

#CLEANING
\*BOTTLE OK?

Make sure that the waste ink bottle is not full, and then press the ENTER key again.



#### **NOTE**

- The cleaning takes several minutes.
- When the cleaning is completed, the screen is retured to step 3 automatically.

# CLEANING >NORMAL

**9** Press the key to return to the original offline mode.

# Paper Feed "FEED"

This section describes how to manually feed paper after printing.

**1** Put the printer offline. (Press the ONLINE key.)



Press the SHIFT key to display the FEED menu.



→ Hold down the 
→ key.



While the key is kept pressed, the currently selected roll paper is fed. If a cut sheet is used, it is discharged.

✓ When the 
✓ key is released, paper feeding stops and the top screen returns to offline mode.



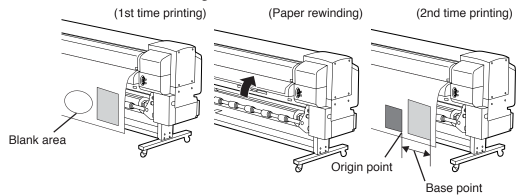
### Using the Origin Point Setting Function

### <Origin Point Setting>

When printing a small size image such as a A4 size image on the 64-inch width paper, the large blank will be generated as the figure shows below.

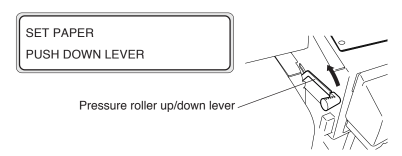
In this case, rewind the print paper and set the print origin point to print an image on the blank area.

The print origin point setting at paper rewinding is called as "Origin Point Setting Function."



<How to Use the Origin Point Setting Function>

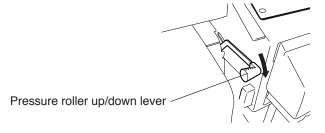
1 Lift the pressure roller up/down lever and rewind the paper.



#### NOTE

Rewind the paper after the paper is enoughly dried.
 If not, the 1st time printing image may be damaged.

Push down the pressure roller up/down lever.



3 Select "BASE" in the "SELECT PAPER" menu and press the ENTER key.

SELECT PAPER
ROLL/SHEET: BASE

4 Input the paper width and press the ENTER key.



The paper width detected at previous time is displayed. (Paper width input range: 290 to 1635 mm)

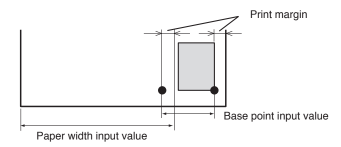
Input the base point (print offset value for paper width direction: origin point).



The base point set at previous time is displayed.

The previous setting value will be displayed.

The origin moves if either paper width or base point is set.





Select "\*Yes" or "No" of back feed operation.

PAPER FEED BACK

\*NO

The area from the paper output sensor position to the print start position (the grid roller) becomes print dead area.



PAPER FEED BACK

\*YES

The print dead area can be decreased by rewinding the paper for length between the paper output sensor and grid roller.

(20 to 30 mm from the front edge cannot be printed.)

#### NOTE

- Cut the edge of the paper so that it will be parallel to the guide line before installing the paper.

If the edge of the paper is not parallel to the guide line, the front side of the print is cut, the platen is stained with ink, and the paper jam may be caused.

# 7 Select a paper type again.

SELECT PAPER TYPE

PAPER: TYPE01



(ENTER)

PREPARING PAPER

WAIT A MOMENT

#### NOTE

- When using the origin point setting function, keep front, right, and left margins sufficiently because the paper is rewinded manually.
- The paper width and base point settings cannot be saved.
- The origin point setting function can be used only for paper roll. This function cannot be used for the cut sheet.

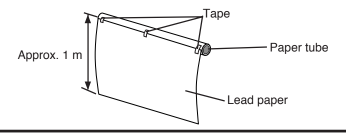
2-47

# Installing Paper on Winder

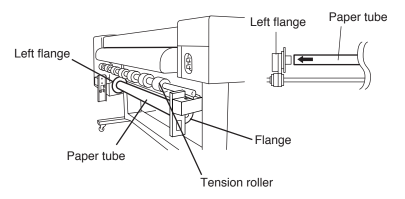
A paper winder unit is built in the printer. It winds roll paper for storage without cutting it.

Use the paper winder unit as follows:

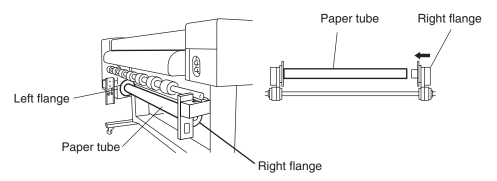
Prepare the paper tube and 1 m-lead paper of which paper width is the same as the paper's you will use.
Attach the lead paper on the paper tube.



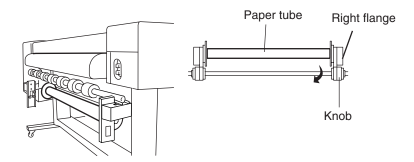
- Pay attention to the direction of attaching tape on the winding side according to the winding direction setting (outer side rewind/inner side rewind).
- Attach the paper to the take out roller straightly to protect slanting feed.
- The paper tube width on the winding side must be same as the width of the rolled paper to be printed.
   The use of larger width may cause a winding deviation.
- Insert the paper tube with the lead paper to the left flange.



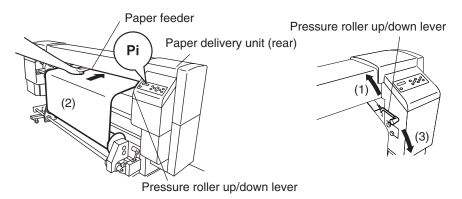
Slide the right flange (movable side) and insert it into the paper tube.



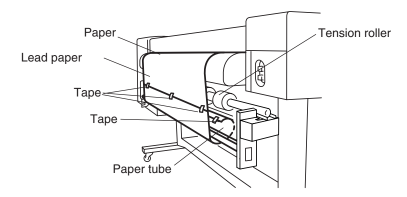
4 Tighten the right flange knob securely.



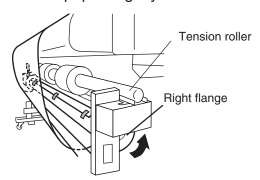
5 Lift the pressure roller up/down lever, insert paper from the paper feeder, push down the pressure roller up/down lever to set the paper, and feed paper by the Feed menu on the operation panel (see Section 3, Operation Panel Menu Operations (Feed Menu)) until the paper is wound.



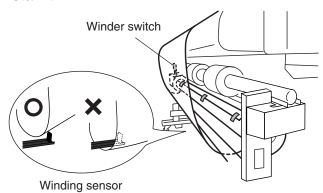
6 Tape the edge of the paper on the lead paper at three positions: both sides and center.



Manually turn the scroller flange in the direction of winding to wind the paper slightly.



8 Check the positions of the paper and winding sensor, and install it.

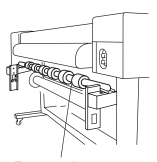


■ The winding unit supports two winding methods; tension winding and slack winding.

Generally, use the slack winding. If the slack winding does not work correctly, use the tension winding. Also, be sure to use the slack winding for glossy paper.

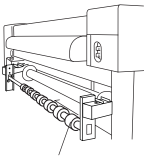
Also, inner winding and outer winding are available.

- Tension roller setting.
  - Slack winding: Set the tension roller to the upper side.



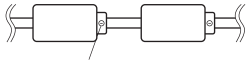
Tension roller

• Tension winding: Set the tension roller to the lower side.



Tension roller

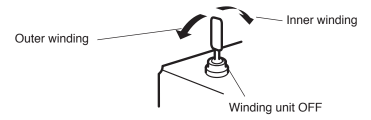
Slide seven tension rollers according to the paper width.



To slide a tension roller, loosen three slotted head screws.

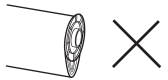
#### NOTE

- Do not change the order of seven tension rollers, as their outside diameters are different.
- Changing the order will cause a skew.
- Winding unit switch setting
   Either internal winding or external winding can be selected.
   When the winding unit is not used, turn the winding unit switch off.



#### NOTE

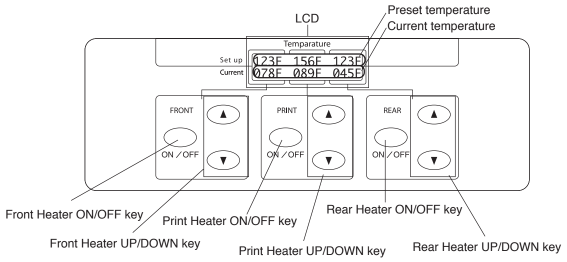
- Slacken the paper so that it passes inside the winding sensor.
- If the winding unit is not used, turn the winding unit switch
- When the paper roll for the winding unit nears the diameter of the winding unit's flange, remove the winding side paper roll and replace the paper tube with a new one.
   If not so, a winding error may occur.



In case that the paper roll for the winding unit exceeds the diameter of the winding unit's flange.

 When printing without using a winding unit, edge of paper or printing surface may be damaged or be folded due to contact with the winding sensor caused by winds.
 Fold the winding sensor, or handle the printing surface with care.

# Changing Heater Control Setting Temperature



In normal use, temperatures of all heaters for the every selected media are preset automatically.

Therefore, ON/OFF setting and temperature setting for all heaters are not necessary.

Use the heater control panel only when the fine adjustment for the heater temperature is desired.

Set on/off and setup temperature of three heaters on the heater control panel.

- ON/OFF setting: Use ON/OFF key for each heater.
- Temperature setting: Use the up key or down key for each heater.
- LCD screen: (When the heater is turned ON)
  - Upper line: Preset temperature for each heater
  - Lower line: Current temperature for each heater (When the heater is turned OFF)
  - Upper line: "OFF" for each heater
  - Lower line: Current temperature for each heater

The preset temperature range is fixed to 15 °C to 55 °C.

#### ■ Heater preset temperature by medium

The heater preset temperature for medium is listed in the table. Preset the heater temperature according to the media you use.

Medium	Media Type	Recommended preset temperature			Print mode	
		FRONT	PRINT	REAR		
Glossy vinyle chrolide	Glossy	45° C	40° C	45° C	4 path bi-direction	
Mat vinyle chrolide	Matte	45° C	40° C	45° C	4 path bi-direction	
Banner	Banner	45° C	40° C	45° C	4 path bi-direction	

It is recommended that the front heater, the print heater and the rear heater be set to lower than 50 °C, 45 °C and 50 °C, respectively. When the print heater is set to higher than 45 °C, we recommend setting the head motion mode to "HIGHLIGHT."

- When the print heater temperature is set to high, fixibility of the ink is improved, but paper wrinkle or mat print may be caused.
  - Adjust heater temperature according to the paper type and environmental temperature.
- When the print heater temperature is set to high, the printer may print at low speed to ensure stable print quality.
- Set the front/rear heater temperature higher 5 °C than the print heater's.
  - Bad temperature balance between the front/rear heater and print heater may cause paper wrinkle.

#### Flow of heater temperature setting

- (1) If the paper type is selected in setting the paper, the temperature initial value of each heater set for that paper is set on the heater control panel.
  - If the temperature initial value has been set, the heater turns on. (Heating does not start yet.)
  - If the temperature initial value is set to \*\*, the heater turns off. (The set temperature display on the heater control panel becomes OFF.)
- (2) If the print data are sent from the host (PC), either of the following operations is performed before the print starts.
  - A) If "Priority Setting (Heater)" set for the paper is "Data Priority"
    - The temperature set with RIP (print data, job) overwrites the set temperature on the heater control panel, and the heating starts. (The heating does not start if the temperature set value is OFF.)
    - If the temperature is not set with RIP (print data, job), the heating starts with the set temperature on the heater control panel.
  - B) If "Priority Setting (Heater)" set for the paper is "Panel Priority"
    - The temperature set with RIP is ignored and the heating starts with the set temperature on the heater control panel.
- (3) The print starts when the current temperature of front, print, and rear heaters all reaches the value exceeding "set temperature -2 °C", the print starts.

If the current temperature is higher than the set temperature, the print starts without waiting for the temperature to drop. Even after the print started, the temperature control is made so that the heaters keep the set temperature.

(4) During the printing, the temperature can vary while the printing is performed by changing the set temperature with the "TEMPERATURE UP/DOWN" key on the heater control panel.

Even after the print finished, the temperature changed in this section remains as "set temperature".

(5) Hence, the print job returns to step (2).

For the temperature initial value setting of front, print, and rear heaters, and the priority setting (heater), see Section 3 Entry Menu.



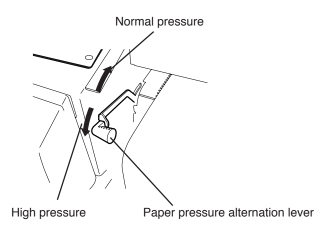
The heaters operate under the condition displayed on the heater control panel, whatever means are used to set the temperature.

# Using the Media Pressure Alternation Lever

Alternate the media gripping pressure of the paper transmission roller according to the media.

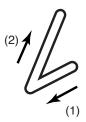
Generally, set the media pressure alternation lever to "normal pressure." When media cannot be fed correctly due to skew, set the media alternation lever to "high pressure."

Use the media pressure alternation lever to alternate the media gripping pressure (See the figure below).



### **NOTE**

- The shape of the lever groove is shown below.



Pull the lever front and push up the lever for alternate the pressure from high to normal.

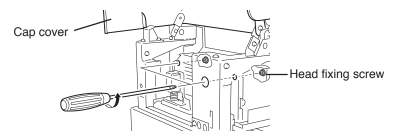
# Using the Head Up/Down Lever

Alternate the head height according to the media you use. Use the head up/down lever for alternating the head height. (See the figure below)

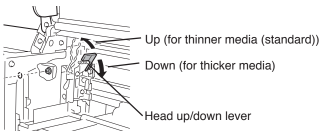
f Enter SERVICE menu and execute HEAD HEIGHT ADJ on the operation panel.



Open the cap cover and loosen the head fixing screws (2 pieces) with a screw driver.



 $oldsymbol{3}$  Alternate the height of the head with the head up/down lever.



Generally, preset the head up/down lever up for glossy vinyle chloride and matted vinyle chloride, and preset the head up/down for banner and FF.

When the paper thickness is 0.5 mm or more, preset the head up/down lever up regardless of media type.

When the head is rubbed with the media due to media floating, preset the head up/down lever down even for the thinner media.



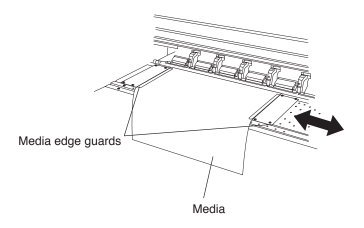


Tighten the head fixing screws (2 pieces).

- When changing the height of the head, tighten the head fixing screws while pushing the head down softly with your hand.
- When the head height is changed, change head height setting (19) in ENTER menu.
- When the head height is changed, print gap may be occurred at reciprocating print. In that case, adjust the correction value for reciprocating print. (See (20) Reciprocating print position (Left) adjustment value, and (21) Reciprocating print position (Right) adjustment value in ENTRY nemu.)

# Using the Media Edge Guard

Mount the media edge guard on the right and left media transmission path to protect the head from nap and curl of the media edge.



- Preset whether or not the edge guard exixts in the PAPER menu on the operation panel corresponding to the mounting the media edge guard.
  - The right and left margin of the print area will be changed according to the setting of the edge guard.
- When using the media edge guard, right and left margin of the print area becomes 10 mm.

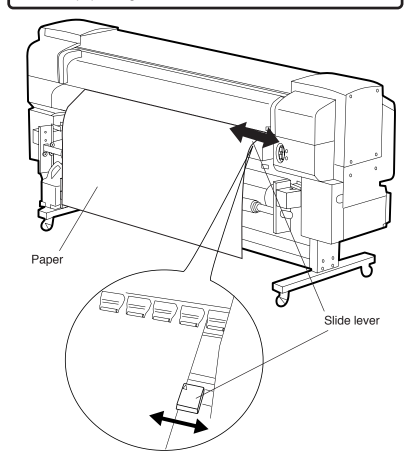
# Using the FAN Guard Slide Lever

Cut suction of the FAN for unused area to protect the head from suction of the FAN.

Slide the FAN guard slide lever between 50 inch width and 64 inch width.

Set the FAN guard slide lever according to the paper width you use.

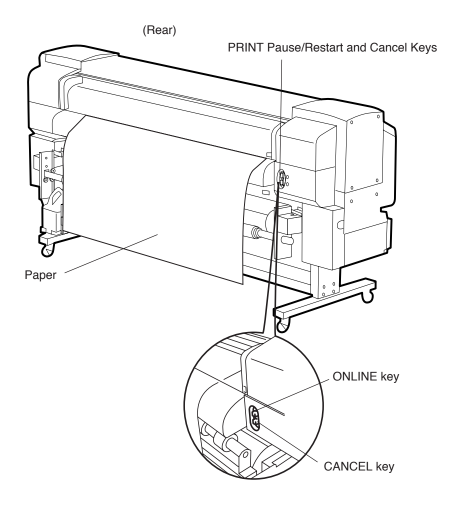
- When setting the FAN guard slide lever for 50 inch width paper at 64 inch width paper printing, the paper cannot be passed.
- Do not move the fan guard slide lever during print.
   If the fan guard slide lever hits the paper, paper jam could be occurred.
- To prevent a jam due to the skew feed, ensure a clearance of about 5mm between the arrow on the slide lever and the paper edge.



# Using the Print Pause/Restart and Cancel Keys

Print pause/restart and print cancel are also available from the rear (paper outlet side) of the printer.

Print pause/restart and print cancel are available during checking the print condition from the paper outlet side.



ONLINE key: Pause/Restart printing CANCEL key: Cancels printing

Operations of the ONLINE and CANCEL keys are the same as those of the operation panel's.

# Inspection & Maintenance

Regular inspection and maintenance by operators are described below.

### ■ Regular inspection and maintenance guide

The printer needs regular inspection and maintenance.

The table below lists all regular inspection and maintenance.

For details of each regular inspection and maintenance, see the page to be referred.

	Categoly	Inspection/Maintenance	page to be referred
1	Daily inspection and maintenance	<ul> <li>Wiper Blade Cleaning</li> <li>Wiper Sponge Cleaning</li> <li>Capping Unit Cleaning</li> <li>Waste Ink Bottle Disposal</li> <li>Soft Head Cleaning</li> <li>Test Print</li> </ul>	2-63
2	Every one month inspection and maintenance	- Head cleaning	2-67
3	When leaving the printer for a long time in power off state (more than 2 weeks)	- Service Clean	2-67
4	When returning the printer from a long time leaving (more than 2 weeks)	- Head Wash - Ink charge after head washing	2-68
5	When returning the printer from a long time leaving (within 2 weeks) in power off state.	- Head Wash - Ink charge after head washing	2-69
6	When leaving the printer in power off for more than one month	A service call error message will be displayed on the operation panel. Contact our service center.	2-71

### ■ Daily inspection and maintenance

Perform the followings every day to ensure stable print quality.

- (1) Wiper Blade Cleaning
- (2) Wiper Sponge Cleaning
- (3) Capping Unit Cleaning
- (4) Waste Ink Bottle Disposal
- (5) Soft Head Cleaning
- (6) Test Print

#### NOTE

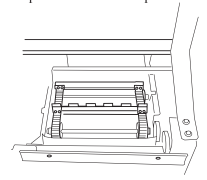
- Perform the above every day before print.
- Always use our specified cleaning liquid and cleaning swab.

#### <Wiper Blade Cleaning>

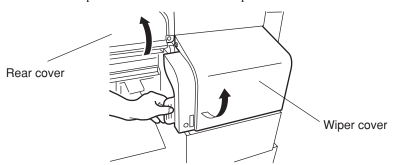
Enter to the "SERVICE" menu and select "WIPE CLEANING" on the operation panel.

#WIPER CLEANING
>

The wiper blade will come up for cleaning.



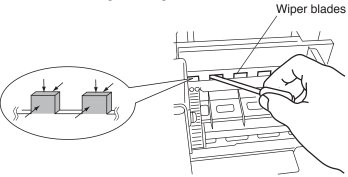
Open the rear cover and the wiper cover.



Check no dregs of the dried ink and no damage on the blades.

Clean the front and back of the blades with the cleaning swab infiltrated into the wiper cleaning liquid.

After completion of the cleaning, close the wipe cover and the rear cover to return the wiper to the position as it was.



#### NOTE

 Take extreme care not to allow the wiper cleaning liquid to attach to the parts other than wiper blades.
 Attaching the wiper cleaning liquid to the belts or sensors

may cause a trouble.

### <Wiper Sponge Cleaning>

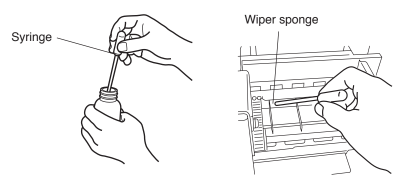
The wiper sponge has to be moistened.

Check the moisture of the sponge every day before printing.

Check whether the sponge is dried by pressing the dried swab on the sponge.

If the sponge is dried, moisten it with the wiper cleaning liquid.

We recommend applying wiper cleaning liquid of one syringe to the wiper sponge every day.



# **NOTE**

- Take extreme care not to spill the wiper cleaning liquid on the parts other than the wire sponge.

Spilling the wiper cleaning liquid on the belts or sensors may cause a trouble.

# <Capping Unit Cleaning>

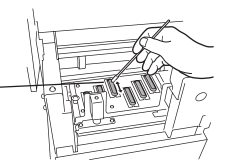
Enter to the SERVICE menu and select "CAP CLEANING" on the operation panel.



The head carriage will move to the wipe side and you can access easily to the capping unit.

Open the rear cover and cap cover. Wipe up the edge and periphery of the upper surface of all (six) caps carefully with the cleaning swab.

Clean he edge and periphery of the upper surface of the cap.



Close the cap cover and rear cover. The head carriage will return to the capping unit position (home position) automatically.

# NOTE

- Do not leave the printer for long time in the condition that the head carriage is not on the capping unit.

#### <Waste Ink Bottle Disposal>

Pour the waste ink into the proper container you prepared and make the waste ink bottle empty.

# <Soft Head Cleaning>

Enter to the "CLEANING" menu and select "SLIGHT" on the operation panel. (See page 2-42.)

#### <Test Print>

Enter to the "ADJUST" menu and select "TEST PRINT" on the operation panel. (See page 3-44.)

Check no print dot-off and missing.

Perform the test print as the 1st time print on every day and especially after cap cleaning for head cleaning.

When the print dot-off occurs at test print, perform slight head cleaning in the "CLEANING" menu. (See page 2-42.)

# NOTE

- Do not leave the head carriage at the position other than on the capping unit for a long time (more than 5 minutes).
- Perform the soft head cleaning after completion of the test print.

Every one month inspection and maintenance

#### <Head Cleaning>

Clean the head one time per a month according to the documentation attached to the head cleaner kit.

■ When leaving the printer for a long time (more than 2 weeks) in power off state

Store the printer after cleaning the head and ink path with the maintenance liquid and charging the maintenance liquid.

Six maintenance liquid cartridges and six dummy cartridges are mandatory.

Prepare the storage kit (IP6-137).

Six maintenance liquid cartridges (IP6-107) and six dummy cartridges (IP6-118) are packed together in the storage kit.

Six maintenance liquid cartridges are used up by one service clean.

#### <Servce Clean>

Enter to the "SERVICE" menu and select "SERVICE CLEAN."

#SERVICE

>SERVICE CLEAN

After the service clean finished, turn off the power with dummy cartridges inserted and leave the printer as it is.

The head wash operation is mandatory when returning the printer from the status that the service clean is performed. ■ When returning the printer from a long time leaving (more than 2 weeks)

Perform the cleaning of the head and ink path with cleaning liquid. Six cleaning liquid cartridges and six dummy cartridges are mandatory.

Prepare the cleaning kit (IP6-117).

Six cleaning liquid cartridges (IP6-119) and six dummy cartridges (IP6-118) are packed together in the cleaning kit.

Six cleaning liquid cartridges are used up by one head wash.

#### <Head Wash>

Select HEAD WASH in SERVICE menu on the operation panel.

#SERVICE

>HEAD WASH

After performing the head wash, charge the ink (See Ink Charge after Head Washing).

#### **NOTE**

 The printer performs fill cap operation to keep the good head condition at first 20 hours after print wait state and every 3 days.

It is recommended to keep the printer ON except when the printer is not used for a long time.

Avoid leaving the printer with no ink for one month or more for head protection.

 Do not open and close the rear cover and do not lift and push down the levers during service cleaning and head washing.

If doing so, the printer may start service cleaning and head washing from the begining.

#### <Ink Charge After Head Washing>

Charge the ink after head washing before printing when the printer is leaved for a long time.

Enter to "SERVICE" menu and select "INK CHARGE" on the operation panel.

#### **#SERVICE**

>INK CHARGE

Insert the ink cassettes and charge the ink.

Leave the printer for at least one hour after completion of ink charging. Check moisture of the wiper sponge.

Perform the test print.

When the print dot-off occurs during the test print, perform slight cleaning in the "CLEANING" menu.

(See page 2-42.)

# **NOTE**

- The ink of about 200cc is used for the ink charge. If the cartridge in which the remaining amount of ink is less than 200cc has been inserted, replace it with the cartridge that contains the ink more than 200cc.
- When returning the printer from a long time leaving (within 2 weeks) in power off state.

#### <Head Wash>

Perform the cleaning of the head and ink path with cleaning liquid.

Six cleaning liquid cartridges and six dummy cartridges are mandatory. Prepare the cleaning kit (IP6-117).

Six cleaning liquid cartridges (IP6-119) and six dummy cartridges (IP6-118) are packed together in the cleaning kit.

Six cleaning liquid cartridges are used up by one head wash.

#SERVICE

>HEAD WASH

After performing the head wash, charge the ink (See Ink Charge After Head Washing).

# NOTE

 The printer performs fill cap operation to keep the good head condition at first 20 hours after print wait state and every 3 days.

It is recommended to keep the printer ON except when the printer is not used for a long time.

Avoid leaving the printer with no ink for one month or more for head protection.

 Do not open and close the rear cover and do not lift and push down the levers during service cleaning and head washing.

If doing so, the printer may start service cleaning and head washing from the begining.

# <Ink Charge After Head Washing>

Charge the ink after head washing before printing when the printer is leaved for a long time.

Enter to "SERVICE" menu and select "INK CHARGE" on the operation panel.

#### **#SERVICE**

#### >INK CHARGE

Insert the ink cassettes and charge the ink.

Leave the printer for at least one hour after completion of ink charging. Check moisture of the wiper sponge.

Perform the test print.

When the print dot-off occurs during the test print, perform slight cleaning in the "CLEANING" menu.

(See page 2-42.)

# NOTE

 The ink of about 200cc is used for the ink charge. If the cartridge in which the remaining amount of ink is less than 200cc has been inserted, replace it with the cartridge that contains the ink more than 200cc. ■ When leaving the printer in power off for more than one month

Regardless of performing the service cleaning, a service call error message will be displayed on the operation panel.

Contact SIIT service centers.

#### NOTE

- Do not leave the printer without maintenance liquid charge more than 2 weeks in power off state for head protection.
- When leaving the printer more than one month, consult with shops or our nearest service office in advance.

# Cleaning outer case

If the outer case of printer was stained, wipe up stain with soft cloth soaked in water or water downed neutral detergent and wringed well.

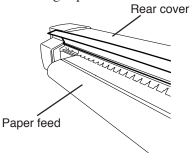
# NOTE

- Turn OFF the printer power switch before cleaning.
- Do not use volatile solvent such as thinner and benzine to prevent fade or detoriation of printing.

# Cleaning rear cover and paper feed

Vacuum dust with a vacuum cleaner.

If stains are heavily accumulated, wipe up them with soft cloth soaked in the cleaning liquid.



#### NOTE

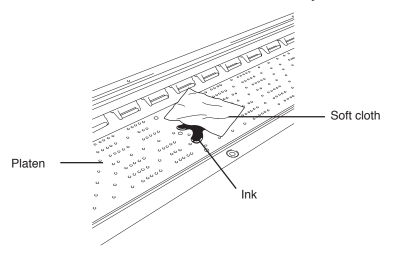
- Turn OFF the printer power switch before cleaning.
- Do not blow off paper dust.
   If doing so, print quility gets bad influence.

# Cleaning platen

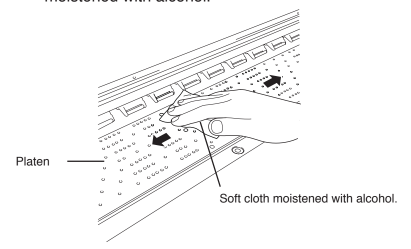
When glue adheres to platen or ink drops on the platen, clean the platen according to the following procedures:

Open the rear cover and put a soft cloth on ink stained on the platen to infiltrate ink into the soft cloth.

Infiltrate ink into the soft cloth with care so as not to spread it.



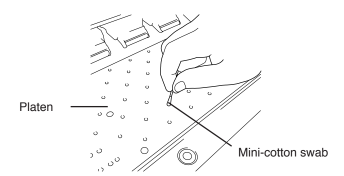
Wipe out the ink mark on the platen with a soft cloth moistened with alcohol.



3

If ink gets into vacuum holes on the platen, wipe out ink clung to the holes with a commerically-available minicotton swab, then wipe out again with a mini-cotton swab moistened with alcohol.

Use a ø3 mm mini-cotton swab.



# Section 3 Operation Panel Menu Operations

This section outlines the user menu structure and operations.

# Contents of This Section

Basic Menu Operation

Menu Hierarchical Structure

Menu Tree

Basic Operations and Keys

Operation Procedures for Choice Input, Value Input,

**Execution and Character Input** 

# Menu Operations

INK Menu

PAPER Menu

**ENTRY Menu** 

F.ADJ Menu

SERVICE Menu

CLEANING Menu

FEED Menu

FUNC Menu

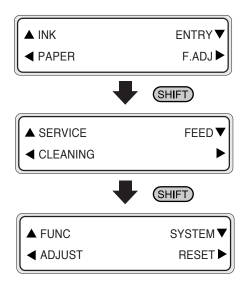
ADJUST Menu

SYSTEM Menu

**RESET Menu** 

# Basic Menu Operation

When the **ONLINE** key is pressed in the online idle mode, the printer enters to the offline mode, a menu group appears on the LCD, and menu operations are enabled.



# Menu Hierarchical Structure

The menu has the following hierarchical structures:

# <Menu group>

This menu is displayed at the first level.

Some menus have several sub-menus.

#### <Second-level menus>

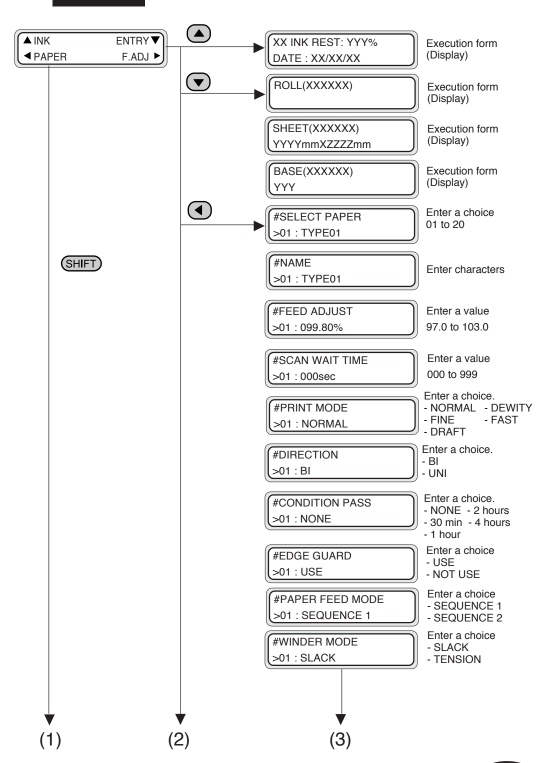
Sub-menus of the menu group

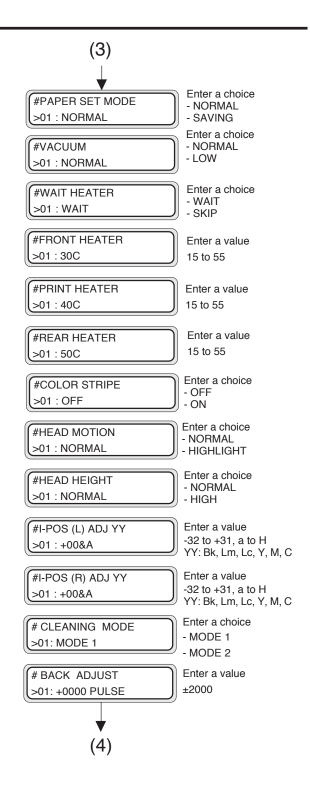
#### <Parameters>

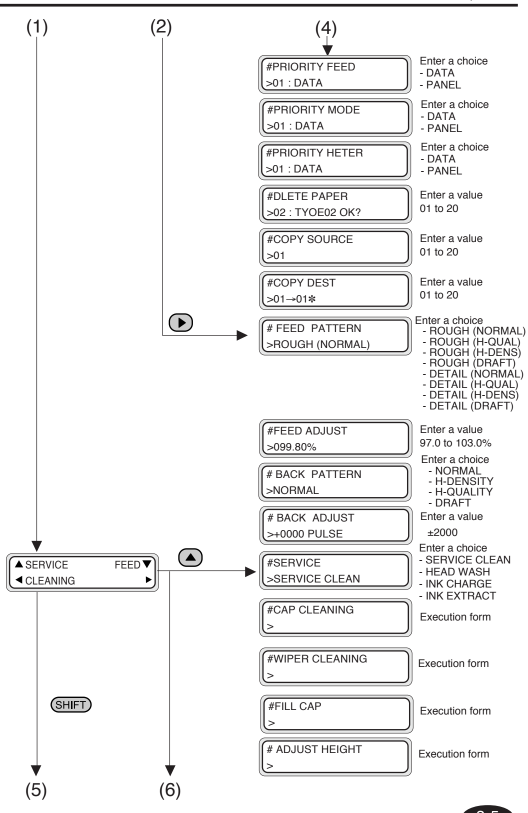
Select a selected menu item or enter a value.

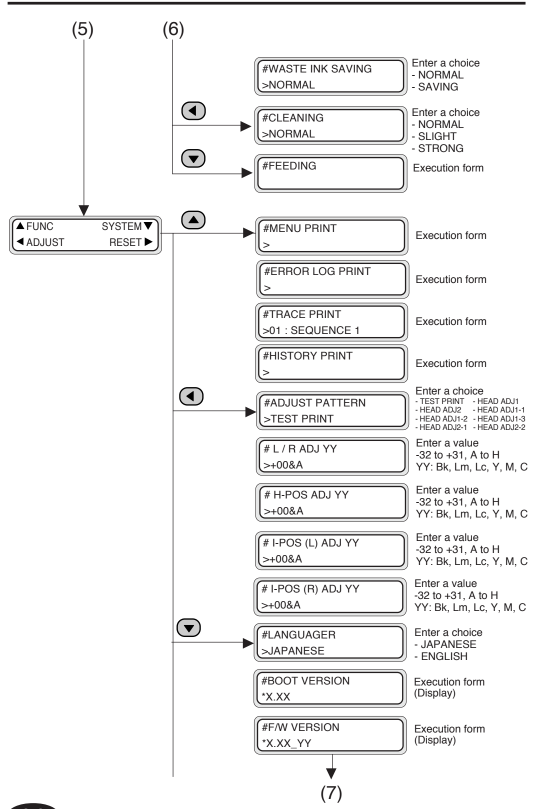
There are three methods: choice, value entry, and execution.

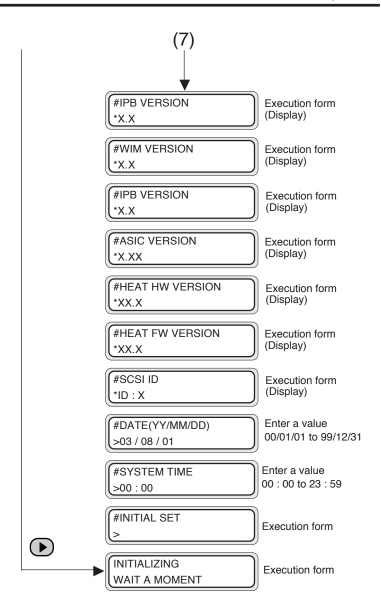
# Menu Tree











# Basic Operations and Keys

- (1) To enable menu operations:
  - Enter to the offline mode.
  - When the printer enters the offline mode, a menu group screen is displayed.

# (2) Menu group selection:

- Select a menu group directly with ( , , , and b keys.
- Switch between menu group screens with the SHIFT key.

# (3) Menu selection:

- A, weys : Change between menus at the same level.

- key : Return to menu group selection.

- ENTER key : Select a menu so that parameters can be changed.

# (4) Parameter setting or change:

- A, weekeys : Switch between parameters.

Increment or decrement a value when it is

entered.

- • keys : Shift digit when entering a value.

# (5) Parameter setting or canceling:

- ENTER key : Set a parameter.

- CANCEL key : Cancel an input parameter value and return to the menu selection.

#### (6) Setting save:

- The changes in the Setup menu, System menu, and Mechanical Adj. menu are automatically saved in parameters.

#### (7) End of setting:

- When the **ONLINE** key is pressed, the printer goes back to the online mode.

# Operation Procedure for Choice Input, Value Input, Execution, and Character Input

■ If a choice is input for a parameter:

An example of PRINT MODE of the ENTRY menu is given below.

(1) Select a menu group with  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  keys. Select ENTRY menu with  $\bigcirc$  key.



(2) Select a sub-menu of the ENTRY menu with and keys. Select PRINT MODE.

You can return to (1) with \( \bigstyle \) key.

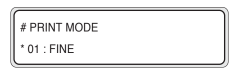


(3) Press ENTER key so that parameters can be changed.



(4) Select a parameter for the menu with **(4)** and **(v)** keys.

Select 01: FINE.



(5) Press ENTER key to change the parameter and return to (2).

```
# PRINT MODE
> 01 : FINE
```

If a value is input for a parameter:

The PAPER FEED ADJ menu of the ADJUST menu is given as an example.

(1) Select a menu group with  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  keys. Select menu with  $\bigcirc$  key.



(2) Select a sub-menu of the ADJUST menu with lacktriangle and lacktriangle keys.

Select PAPER FEED ADJ. menu.

You can return to (1) with \( \bigcup \) key.

# PAPER FEED ADJ > 099. 80%

(3) Press ENTER key so that parameters can be changed.

# PAPER FEED ADJ \* 099. 80%

(4) Move to a digit to be modified with  $\P$  and  $\P$  keys.

# PAPER FEED ADJ \* 099. 80%

(5) Modify the value by pressing the 
and 
keys.

# PAPER FEED ADJ \* 099. 70%

(6) Press ENTER key to change the parameter and return to (2).

# PAPER FEED ADJ > 099. 70%



■ If a parameter is executed:

Case 1: To print

The MENU PRINT menu of the FUNC menu is given as an example.

(1) Select a menu group with  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  keys. Select FUNC menu with  $\bigcirc$  key.



(2) Select a sub-menu of the FUNC menu with and keys. Select MENU PRINT menu.

You can return to (1) with \( \bigset\) key.



(3) Press ENTER key.



(4) Press ENTER key to execute the function.

Press CANCEL key to return to (2) without executing the function.



(5) After execution, return to (2).

# Case 2: To display only

The SCSI ID menu of the SYSTEM menu is given as an example.

(1) Select a menu group with  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  keys. Select SYSTEM menu with  $\bigcirc$  key.



(2) Select a sub-menu of the SYSTEM menu with and wkeys. When the SCSI ID is selected, it is displayed.



(3) Another sub-menu of the SYSTEM menu can be selected with and weys.

You can return to (1) with \ key.

■ If a value is character input for a parameter:

An example of NAME of the ENTRY menu is given below.

(1) Select a menu group with ( , , , , keys.

Select ENTRY menu with \( \bigsit \) key.



(2) Select a sub-menu of the ENTRY menu with and keys. Select NAME.



(3) Press ENTER keys so that parameter can be changed.



(4) Select a character code group by pressing the SHIFT and ♠ keys or SHIFT and ▼ keys.

Modify the value by pressing the or key.

```
(See "Character List" in the next page. )

# NAME

*01 : CYPE01
```

(5) Move to a digit by pressing the  $\bigcirc$  and  $\bigcirc$  keys. Then, modify the value.



(6) Press ENTER key to determine the parameter.

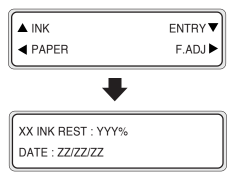
# C\_PAPER NAME >01 : CYPE01 \*

# <Character List>

Character code group		Character key
Backward (SHIFT) + ▼ key)	Symbols	space, !, ••••
	Numerals	0 to 9
	Alphabet • Capital letter	A toZ
<b>A</b>	Alphabet • Small letter	a to z
	Katakana: 7 line	ア, イ, ウ, エ, オ
	Katakana:カ line	カ, キ, ク, ケ, コ
	Katakana:サ line	サ, シ, ス, セ, ソ
	Katakana: 夕 line	タ, チ, ツ, テ, ト
	Katakana:ナ line	ナ, ニ, ヌ, ネ, ノ
	Katakana: / \ line	ハ, ヒ, フ, ヘ, ホ
Forward (SHIFT) + (A) key)	Katakana:   ✓ line	マ, ミ, ム, メ, モ
	Katakana: † line	ヤ, 그, ∃
	Katakana: ラ line	ラ, リ, ル, レ, ロ
	Katakana: ワ line	ワ, ヲ,ン
	Small letter katakana	ア,イ,ウ,エ,オ,ヤ,ユ,ヨ,ツ
	Special characters	a, ä, b, ••••

# **INK Menu**

This menu is used to display ink information or replace the ink. When the key is pressed, information on each color ink is displayed at three-second intervals.



XX: Color name, such as Bk, Lm, Lc, Y, M, and C.

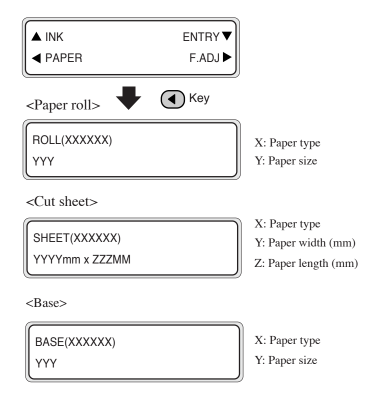
YYY: Remaining amount of ink.

ZZ: Date

- XX INK indicates a remaining amount of ink.
   DATE indicates the manufacture date of the ink cartridge.
- (2) When the SHIFT key is pressed, you can go to the next step without waiting for three seconds.
- (3) When the CANCEL or keys is pressed, display scrolling ends and the top menu is displayed in offline state.
- (4) When the ONLINE key is pressed, display scrolling ends and the printer is put online.
- (5) When the ENTER key is pressed, display scrolling ends and the printer enters recovery state (ink cartridge replacement). (See Section 2, Replacing Ink Cartridge.)

# PAPER Menu

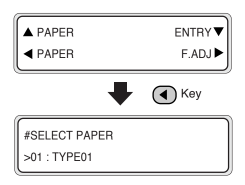
This menu is used to display media information or replace the paper. When the key is pressed, information on media is displayed at three-second intervals.



- (1) When the CANCEL and keys are pressed, display scrolling ends and the top menu is displayed in offline state.
- (2) When the **ONLINE** key is pressed, display scrolling ends and the printer moves online state.
- (3) When the ENTER key is pressed, display scrolling ends and the printer enters paper setting sequence.

# **ENTRY Menu**

This menu is used to set up parameters for drawings. When the very key is pressed, parameters can be set.



# (1) Paper selection (SELECT PAPER)

Select a paper type number to be registered newly or revised. Twenty types (from 01 to 20) can be selected.

#SELECT PAPER >01 : TYPE01

<Parameter (Enter a choice.)> Paper type number: 01 to 20

# (2) Paper name setting (NAME)

Set the paper name.

Six-digit characters (or symbols) can be input as the paper name. Symbols, alphanumerals, katakanas can be used for six-digit characters.

#NAME >01 : TYPE01

<Parameter (Enter characters)>

A six-digit character (symbols, alphanumerals, katakanas, others)



# (3) Paper feed adjustment value (FEED ADJUST) (Unit: %) Set a paper feed adjustment value.

FEED ADJUST

>01:099.80%



BASE=099.92%

>01:099.80%

<Parameter (Enter a value)> XXX.XX% (97.00 to 103.00%)

(4) Scan waiting time (SCAN WAIT TIME) (Unit: second)
Set the paper scanning wait time.

SCAN WAIT TIME

>01:000sec

<Parameter (Enter a value)>
Input three-digit in second unit.

(5) Print mode setting (PRINT MODE)

Set a print mode.

PRINT MODE

NORMAL

<Parameter (Enter a choice)>

NORMAL: (4-pass)

FINE: (8-pass)

DENSITY: (8-pass)

FAST: (4-pass)

DRAFT: (2-pass)

# (6) Print direction setting (DIRECTION)

Set a print direction.

#DIRECTION

>01 : BI

<Parameter (Enter a choice)>

BI: Print with dual direction.

UNI: Print with single direction.

# (7) Condition pass setting (CONDITION PASS)

Selects a conditioning pass mode for the paper.

When the print waiting condition continues for a long time, the faint print or print off may be caused by the wrinkle or smudge on the edge of the paper roll due to humidity and dust.

Use this function to avoid these problems.

Set parameters according to the operational condition.

If there is no received data and the printer waits printing even though the specified time has passed, the edge of the paper roll is fed to the front of the rear cover automatically.

(If the edge of the paper roll exists in the front of the rear cover already, this action will be skipped.)

When the print data is received and print starts, the conditioning pass (the repetition of paper feeding and rewinding) is performed automatically.

Also, when the printer is turned off, the edge of the paper roll is fed to the front of the rear cover automatically before turning off. (When using the winder, the printer is turned off immediately.)

#CONDITION PASS

>01: NONE

# <Parameter (Enter a choice)>

#### - NONE:

The conditioning pass is not performed.

Select this parameter when performing the continuous printing with the media that is hard to be wrinkled.

When the printer is left in the waiting condition for a long time, the print off due to wrinkles may be caused.

#### - 30 min:

The conditioning pass is performed at every 30 minutes. When the printer starts printing before 30 minutes interval, the condition pass is always performed at start of the printing. Select this parameter when the printer prints in a high humidity environment frequently and the paper is extremely wrinkled.

#### - 1 hour:

The conditioning pass is performed at every 1 hour. Select this parameter when the print interval is more than 1 hour and the paper is extremely wrinkled.

#### - 2 hours:

The conditioning pass is performed at every 2 hours. Select this parameter when the print interval is more than 2 hours and the paper is extremely wrinkled.

#### - 4 hours:

The conditioning pass is performed at every 4 hours. Select this parameter when the print interval is more than 4 hours and the paper is extremely wrinkled.

# (8) Edge guard setting (EDGE GUARD)

Set whether the media edge guard is used or not.

The right and left print margins will be changed by this setting.

#EDGE GUARD >01 : USE

#### <Parameter (Enter a choice)>

- USE : Set when the edge guard is used.

- NOT USE: Set when the edge guard is not used.

# (9) Paper feed mode setting (PAPER FEED MODE)

Set a paper feed mode.

#PAPER FEED MODE >01 : SEQUENCE 1

#### <Parameter (Enter a choice)>

- SEQUENCE 1 : Feeds the paper in the normal paper feed

sequence.

- SEQUENCE 2 : Feeds the paper in the counter measure

sequence for paper with glue.

#### (10) Winder mode (WINDER MODE)

Set a paper winding mode.

#WINDER MODE >01 : SLACK

# <Parameter (Enter a choice)>

- SLACK : Drives the winder with the SLACK rewinding

method.

TENSION: Drives the winder with the TENSION rewinding method.

# (11) Paper setting mode (PAPER SET MODE)

Detects the edge of the paper when replacing or setting the paper, and selects whether the paper should be returned to the waiting position.

When the winder is effective, the paper will not be returned to the waiting position regardless of this setting.

#PAPER SET MODE

>01: NORMAL

#### <Parameter (Enter a choice)>

- NORMAL :Detects the paper width when replacing or setting the paper, and then completes the paper setting after checking paper skew during paper feeding.
- SAVING: Detects the paper width at replacing or setting the paper and then completes the paper setting after detecting the edge of the paper during paper rewinding.

# NOTE

Usually set "NORMAL" when selecting "SAVING," take care of the followings.

- Cut the edge of the paper so that the edge of the paper is parallel to the guide line and set it to the printer.
   If the edge of the paper is not parallel, the print is missed on the edge of the paper and the platen is stained by ink and the paper jam is caused.
- Set the paper after checking no wrinkle on the edge of the paper.
  - If using the paper with a wrinkle, it causes paper jam.
- Set the paper after checking no tape or glue or the edge of the paper. If using the paper with tape or glue, it causes paper jam.

# (12) Wind value setting for FAN (VACUUM)

Sets wind value for FAN.

#VACUUM >01 : NORMAL

<Parameter (Enter a choice)>

- NORMAL: Absorbs the paper at the normal wind value.
- LOW: Absorbs the paper at the low wind value.

# (13) Wait of heating setting (WAIT HEATER)

Sets whether print should wait for time that the heater temperature reaches the preset temperature.

#WAIT HEATER >01 : WAIT

<Parameter (Enter a choice)>

- WAIT: Waits the time until the heater temperature reaches the preset temperature.
- SKIP: Starts printing even if the heater temperature does not reach the preset temperature.

# (14) Initial temperature setting for the front heater (FRONT HEATER) Sets the front heater temperature.

(Celsius) (Fahrenheit)

#FRONT HEATER

>01:30C

#FRONT HEATER >01:086F

<Parameter (Enter a value)>

- Range: 15 °C to 55 °C (The heater will be OFF when "\*\*" is set.)

(15) Initial temperature setting for the print heater (PRINT HEATER)

Sets the platen heater temperature.

(Celsius)

(Fahrenheiht)

**#PRINT HEATER** 

>01:40C

#PRINT HEATER

>01:104F

<Parameter (Enter a value)>

- Range:

15 °C to 55 °C

(The heater will be OFF when "\*\*" is set.)

(16) Initial temperature setting for the rear heater (REAR HEATER)

Sets the rear heater temperature.

(Celsius)

(Fahrenheiht)

#REAR HEATER

>01:50C

#REAR HEATER

>01 : 122F

<Parameter (Enter a value)>

- Range:

15 °C to 55 °C

(The heater will be OFF when "\*\*" is set.)

Celsius or Fahrenheiht display will be alternated on the heater panel. The setting will be reflected at next powering on.

Celsius and Fahrenheiht conversion equation.



HINT F=(9/5) C+ 32

C=(5/9) (F-32)

(17) Color stripe setting (COLOR STRIPE)

Sets ON/OFF of the color stripe print.

#COLOR STRIPE

>01 : OFF

<Parameter (Enter a choice)>

- OFF: Does not print the color stripe at the origin point.
- ON: Prints the color stripe print at the origin point.

# NOTE

If the color stripe is not set, the print dot-off may occur. It is recommended to set the color stripe for printing, if practicable.

#### (18) Head action mode setting (HEAD MOTION)

Selects a head action mode.

#HEAD MOTION >01 : NORMAL

<Parameter (Enter a choice)>

- NORMAL: Use this usually.

- HIGHLIGHT: Use this for print gradation data.

# NOTE

If a pattern having very low printing rate in even one color is printed continuously at high temperature, the print dot-off may occur in low printing rate color. In this case, set the head mode to HILIGHT PRIORITY.

# (19) Head height setting (HEAD HEIGHT)

Selects a head height setting. This setting will be matched to the head height lever setting.

#HEAD HEIGHT >01: NORMAL

<Parameter (Enter a choice)>

- NORMAL: Use this usually.

- HIGH: Use this for thick media.

<sup>\*</sup>The color stripe is printed on the test print regardless of this setting.

# (20) Reciprocating print position (Left) adjustment (Bk/Lm/Lc/Y/M/C)

Adjusts reciprocating print positions (Left) for all heads. (I-POS ADJ YY)

Enter an adjustment value based on the head adjustment pattern print.

#I-POS (L) ADJ YY >01 : +00&A

YY: Ink color Display order:

Bk -> Lm -> Lc -> Y -> M -> C

<Parameter (Enter a value)>

- Sign: +/-
- Value: -32 to +31, A to H (A=0/8, B=1/8...H=7/8)

# (21) Reciprocating print position (Right) adjustment (Bk/Lm/Lc/Y/M/C)

Adjusts reciprocating print positions (Right) for all heads. (I-POS ADJ YY)

Enter an adjustment value based on the head adjustment pattern print.

#I-POS (R) ADJ YY >01 : +00&A

YY: Ink color Display order:

 $\overline{Bk} - > Lm - > Lc - > Y - > M - > C$ 

<Parameter (Enter a value)>

- Sign: +/-
- Value: -32 to +31, A to H (A=0/8, B=1/8...H=7/8)

# (22) Cleaning mode

Selects a cleaning mode to be performed automatically daring print.

# CLEANING MODE >01: MODE 1

<Parameter (Enter a value)>

MODE 1: Performs cleaning automatically according to the print history record at start of the print or at end of the print.

MODE 2: Performs cleaning automatically in a certain period during print.

# NOTE

- When the tension winding as the winding mode or sequence
   2 as the paper feed mode is selected, the printer works at mode 1 setting even if the mode 2 is selected.
- When selecting mode 2, a joint of print will be generated because the cleaning is performed during print.

A joint can be adjusted with correction value input at "BACK ADJUS" menu.

In case a joint cannot be adjusted, use mode 1.

# (23) Paper back feed adjustment (unit: pulse)

Adjusts a joint position when the image is separated due to the automatic cleaning during print.

Input a back feed adjustment value for the paper.

# BACK ADJUST >01: +0000 PULSE

<Parameter (Enter a value)>

- $\pm 2000 \text{ pulses (+5 mm)}$
- 1 pulses= $2.5 \mu m$

# (24) Paper feed adjustment value priority setting (PRIORITY FEED) Selects a priority of the paper feed adjustment value.

#PRIORITY FEED >01 : DATA

<Parameter (Enter a value)>

- DATA: Gives priority to data.

- PANEL: Gives priority to the panel.

## (25) Print mode priority setting (PRIORITY MODE)

Selects a priority of the print mode.

**#PRIORITY MODE** 

>01 : DATA

#### <Parameter (Enter a value)>

- DATA: Gives priority to data.

- PANEL: Gives priority to the panel.

### (26) Heater mode priority setting (PRIORITY HEATER)

Selects a priority of the heater mode.

**#PRIORITY HEATER** 

>01 : DATA

### <Parameter (Enter a value)>

- DATA: Gives priority to data.

- PANEL: Gives priority to the panel.

## (27) Deleting registrated paper (DELETE PAPER)

Deletes a registrated paper.

The registrated paper from 01 to 20 can be selected.

The registrated paper 01 is defined as the standard media. This cannot be deleted.

When the ENTER key is pressed, confirmation guidance will be displayed (See below.)

**#DELETE PAPER** 

>01: TYPE02



**#DELETE PAPER** 

>01: TYPE02 OK?



## (28) Copy source and copy destination

[Additional functions available from V2.00 or later]

Select the copy source and copy destination to copy the media information.

Parameters to be copied refer to each setting of (2) through (26) in the ENTRY menu.

### 1) COPY SOURCE

Select a copy source of the media entry number.

This function copies already registered media information to copy the parameters in a set of the COPY DEST in 2).

For further information, see the description of parameter copy method.

```
# COPY SOURCE
> 01
```

<Parameter (choice input)>

Paper No.: 01 - 20 However, only the registered numbers are displayed.

#### 2) COPY DEST

Select a copy destination for media registration.

```
# COPY DEST
> 01→01*
```

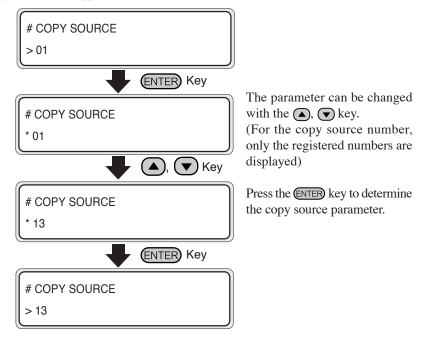
<Parameter (choice input)>

Paper No.: 01 - 20 The number already registered is attached with \* (asterisk).

## <Description of parameter copy method>

The following explains how to copy the parameter registered to paper No. 13 to paper No. 20.

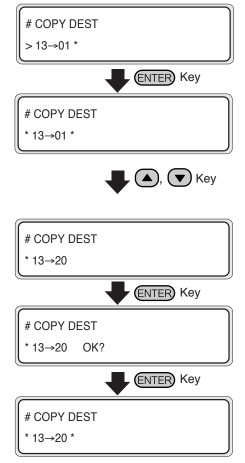
#### 1) Select a copy source



## NOTE

- If the CANCEL key is pressed in the midway of each menu operation, the first menu comes back.

## 2) Select a copy destination



A numeral on the left side is the copy source number.

The parameter can be changed with the , we key. (For the copy destination number, 01 - 20 are displayed) If the copy destination has already been registered, \* is displayed following a numeral.

Press the ENTER key to determine the copy destination parameter. If the copy destination is newly registered, \* is not displayed following a numeral.

Press the ENTER key to execute the parameter copy operation.

## NOTE

- If the CANCEL key is pressed in the midway of each menu operation, the first menu comes back.

## ■ Initial values for the registered papers

Some papers will be registered at shipping.

(The parameters registered at shipping are changeable and deletable.

However, 01 (PAPER) cannot be deleted.)

The table lists the initial values for the papers registered.

	1	2	3	4	5
NAME	PAPER	Glossy	Matte	Banner	BLT_B
FEED ADJUST	(Base) +0.00%	(Base) +0.16%	(Base) +0.16%	(Base) +0.14%	(Base) +0.14%
SCAN WAIT TIME	0 sec				
PRINT MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
DIRECTION	BI	BI	BI	BI	BI
CONDITION PASS	None	None	None	None	None
EDGE GUARD	USE	USE	USE	USE	USE
PAPER FEED MODE	SEQUENCE1	SEQUENCE1	SEQUENCE1	SEQUENCE1	SEQUENCE1
WINDER MODE	SLACK	SLACK	SLACK	SLACK	SLACK
PAPER SET MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
VACUUM	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
WAIT HEATER	WAIT	WAIT	WAIT	WAIT	WAIT
FRONT HEATER	None	45° C	45° C	45° C	45° C
PRINT HEATER	None	40° C	40° C	40° C	40° C
REAR HEATER	None	45° C	45° C	45° C	45° C
COLOR STRIPE	ON	ON	ON	ON	ON
IPOS (L) ADJ	+00&A	+00&A	+00&A	+00&A	+00&A
IPOS (R) ADJ	+00&A	+00&A	+00&A	+00&A	+00&A
CLEANING MODE	MODE 1				
BACK ADJUST	0	0	0	0	0
PRIORITY FEED	DATA	DATA	DATA	DATA	DATA
PRIORITY MODE	DATA	DATA	DATA	DATA	DATA
PRIORITY HEATER	DATA	DATA	DATA	DATA	DATA

### ■ Example of paper registration

- 1. Select a paper number to be registered newly or revised.
  - (1) Press the very key to enter to the ENTRY menu.



(2) Select "SELECT PAPER" menu with the and weeks.



(3) Press the ENTER key to change the parameter.



(4) Select a paper number to be registered with the A and keys.



(5) Press the ENTER key to fix the paper number. The display returns to (2) display.



2. Example of parameter setting

In this example, a paper feed adjustment value will be entered.

(1) Select "FEED ADJUST" menu with the A and keys.

#FEED ADJUST >02 : 099.80%

(2) Press the ENTER key and revise the parameter.

#FEED ADJUST \*02 : 099.80%

### NOTE

- Determine the paper feed adjustment value by printing the paper feed adjustment pattern.
- (3) Press the ENTER key to display the massage.

  (This message will be displayed at new registration only.)

#FEED ADJUST >02 : ENTRY OK?

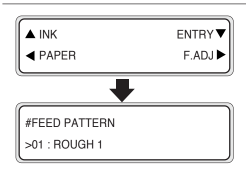
(4) When the ENTER key is pressed, the paper number 02 is registered newly and "\*" mark that shows the paper has already registered is displayed. The display returns to (1) display.

#FEED ADJUST >02:099.80%

Press the CANCED key to stop the new registration. The display returns to (1) display.

## F.ADJ Menu

This menu is used to set paper feed adjustment parameters. When the key is pressed, parameters can be set.



## (1) Paper feed adjustment pattern

Prints a pattern for adjusting the paper feed amount.

Two pattern parameters are available, ROUGH that prints the paper feed amount adjustment pattern at every 0.25% step between 99.0 and 101.0%, and DETAIL that prints the paper feed amount adjustment pattern at every 0.06% step between current setting value  $\pm 0.12\%$ .

Obtain approximate value with the ROUGH parameter, and determine the setting value with the DETAIL parameter. Select a proper parameter according to the print mode.

Press the CANCEL key during print to stop the print.

```
# FEED PATTERN
>ROUGH (NORMAL)
```

<Parameter (Enter a choice)>

- ROUGH (NORMAL):
  - Select at adjustment in standard and high speed print modes.
- ROUGH (H-QUAL): Select at adjustment in high quality print mode.

- ROUGH (H-DENS):

Select at adjustment in high density print mode.

- ROUGH (DRAFT):

Select at adjustment in draft print mode.

- DETAIL (NORMAL):

Select at adjustment in standard and high speed print modes.

- DETAIL (H-QUAL):

Select at adjustment in high quality print mode.

- DETAIL (H-DENS):

Select at adjustment in high density print mode.

- DETAIL (DRAFT):

Select at adjustment in draft print mode.

## (2) Paper feed correction value setting (FEED ADJUST)

Sets the paper feed adjustment correction value.

Enter a correction value according to the paper feed adjustment pattern print.

The BASE value is displayed alternately on the 1st line.

FEED ADJUST >01:099.80%

**+** 

BASE=099 88%

>01:099.80%

<Parameter (Enter a value)> xxx.xx% (97.00 to 103.00)

## (3) Back feed adjustment pattern

Prints a pattern for adjusting a paper back feed amount.

Select a proper parameter according to the print mode.

# BACK PATTERN
>NORMAL

## <Parameter (Enter a value)>

- NORMAL:

Select at adjustment in standard and high speed print modes.

- H-QUALITY:

Select at adjustment in high quality print mode.

- H-DENSITY:

Select at adjustment in high density print mode.

- DRAFT:

Select at adjustment in draft print mode.

## (4) Paper back feed correction value (unit: pulse)

Input a correction value of the paper back feed based on the result of the back pattern.

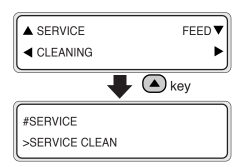
# BACK ADJUST >+0000 PULSE

<Parameter (Enter a value)> ±2000 pulse (±5 mm) 1 pulse=2.5µm

## SERVICE Menu

This menu is used to maintain the cap and the wiper as well as to clean the ink path.

When the key is pressed, the service menu will be operable.



## (1) Service cleaning (SERVICE)

Selects a service cleaning parameter.



<Parameter (Enter a choice)>

#### - SERVICE CLEAN

Use this parameter to clean the head and ink path with the maintenance liquid while the ink is charged into the printer, and then recharge the maintenance liquid in the printer to ensure long-term storage.

Six maintenance liquid cartridges and six dummy cartridges are mandatory.

#### - HEAD WASH

Use this parameter to clean the head with the cleaning liquid with strong washing power) at cleaning or service cleaning after long-term time storage.

Six cleaning liquid cartridges and six dummy cartridges are mandatory.

#### - INK CHARGE

Use this parameter when charging the ink in the printer.



## (2) Cap cleaning (CAP CLEANING)

Moves the print head carriage to the wiper position so that you can clean the cap unit manually.

```
#CAP CLEANING
>
<Parameter (Execution form)>
```

## (3) Wiper cleaning (WIPER CLEANING)

None

The wiper blade is lifted so that you can clean the wiper blade manually.

```
#WIPER CLEANING
>
<Parameter (Execution form)>
None
```

### (4) Filling ink to the cap (FILL CAP)

Fills the ink into the cap and soaks the head (nozzle surface) into the ink for 1 to 2 hours to remove the nozzle clogging.

Use this menu when the print-off cannot be fixed by cleaning repeatedly.

```
#FILL CAP
```

<Parameter (Execution form)>

None

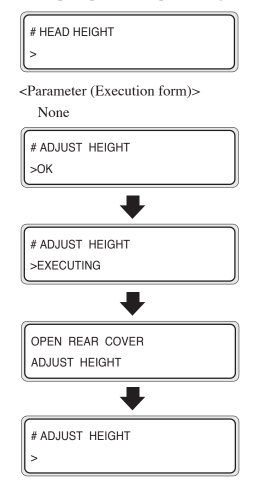
## NOTE

- Always perform the cleaning (normal) after filling cap action.
- If the print off cannot be corrected even leaving the printer for 24 hours, contact our service centers.

## (5) Head height

Use this at head height adjustment.

The cap is opened after performing this operation.



#### (6) Waste ink saving [Additional functions available from V2.00 or later]

The waste ink saving mode for the auto cleaning operation is set.

# WASTE SAVING
> NORMAL

<Parameter (choice input)>

NORMAL: Auto cleaning is executed in the normal operation

mode (initial value).

SAVE: Auto cleaning is executed in the ink saving

operation mode.

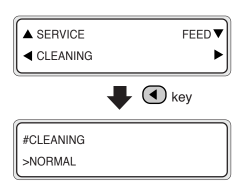
## NOTE

In the "SAVE" mode, problems such as a nozzle skip could occur depending on the data. In such a case, set the "NORMAL" mode.

## **CLEANING Menu**

This menu is used to clean the head of the printer.

When the \(\bigcup \) key is pressed, the cleaning menu will be operable.



<Parameter (Enter a choice)>

- NORMAL: Cleans the head normally.

- SLIGHT: Cleans the head slightly.

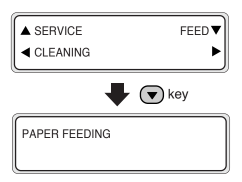
- STRONG: Cleans the head strongly.

See Section 2, Head Cleaning for details.

## FEED Menu

While the key is held down, the currently selected paper roll is fed. (If a cut sheet is used, it is discharged.)

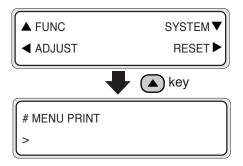
A feeding message appears on the LCD.



When the we key is released, paper feeding stops and the top menu appears on the LCD in offline mode.

## FUNC Menu

This menu is used to execute functions provided for the printer. When the key is pressed, functions can be executed.



## (1) Menu print (MENU PRINT)

None

Prints information on the unit and panel settings.

#MENU PRINT
>
<Parameter (execution form)>

## (2) Error log information print (ERROR LOG PRINT)

Prints error log information saved in the printer.

#ERROR LOG PRINT
>
<Parameter (execution form)>
None

## (3) SCSI trace information print (TRACE PRINT)

Prints SCSI protocol trace data. It is printed only when the SCSI trace is set to ON.

#TRACE PRINT
>
<Parameter (execution form)>
None

(4) History print [Additional functions available from V2.00 or later]

The maintenance data are printed.

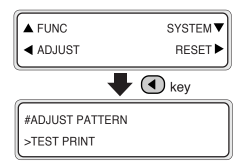
#HISTORY PRINT
>

<Parameter (execution form)>

None

## ADJUST Menu

This menu is used to set mechanical adjustment parameters. When the 4 key is pressed, mechanical adjustment parameters can be set.



## (1) Adjustment pattern print (ADJUST PATTERN)

Prints the adjustment pattern for adjusting the printer mechanically and electrically.

When the CANCEL key is pressed during printing, the print can be stopped.

#ADJUST PATTERN
>TEST PRINT

<Parameter (Enter a choices)>

- TEST PRINT: Prints a block pattern with black and other

color.

- HEAD ADJ 1: Prints a head adjustment pattern.

- HEAD ADJ 2: Prints a pattern for checking the head

adjustment.

- ADJUST 1-1: Prints only the left and right adjustment

pattern of HEAD ADJ 1.

- ADJUST 1-2: Prints only the inter-head position

adjustment pattern of HEAD ADJ 1.

- ADJUST 1-3: Prints only the reciprocating adjustment

pattern of HEAD ADJ 1.



- ADJUST 2-1: Prints the phase, left and right, and inter-head

position adjustment patterns of HEAD ADJ 2.

- ADJUST 2-2: Prints only the reciprocating adjustment

pattern of HEAD ADJ 2.

(2) Nozzle jetting position adjustment (Bk/Lm/Lc/Y/M/C) (L/R ADJ YY)

Adjusts the jetting position of nozzle.

Enter an adjustment value according to the head adjustment pattern.

YY: Ink color Display order:

 $\overline{Bk} \to Lm \to Lc \to Y \to M \to C$ 

<Parameter (Enter a value)>

- Sign: +/-
- Value: -32 to +31, A to H (A=0/8, B=1/8...H=7/8)
- (3) Head position adjustment (Lm/Lc/Y/M/C) (H-POS ADJ YY)

Adjusts the head position for the scanning direction.

Enter an adjustment value according to the head adjustment pattern.

YY: Ink color

Display order:

Bk -> Lm -> Lc -> Y -> M -> C

<Parameter (Enter a value)>

- Sign: +/-
- Value: -32 to +31, A to H (A=0/8, B=1/8...H=7/8)

## (4) Reciprocating position (Left) adjustment (Bk/Lm/Lc/Y/M/C)

Adjusts the head reciprocating position (Left).

Enter an adjustment value according to the head adjustment pattern.

YY: Ink color Display order:

Bk -> Lm -> Lc -> Y -> M -> C

<Parameter (Enter a value)>

- Sign: +/-
- Value: -32 to +31, A to H (A=0/8, B=1/8...H=7/8)

## (5) Reciprocating position (Right) adjustment (Bk/Lm/Lc/Y/M/C)

Adjusts the head reciprocative position (Right).

Enter an adjustment value according to the head adjustment pattern.

\_\_\_\_\_\_ Display order:
Bk -> Lm -> Lc -> Y -> M -> C

YY: Ink color

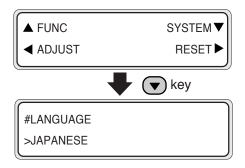
<Parameter (Enter a value)>

- Sign: +/-
- Value: -32 to +31, A to H (A=0/8, B=1/8...H=7/8)

## SYSTEM Menu

This menu is used to set or display system parameters.

When the wey is pressed, system parameters can be set.



(1) Language for LCD messages (LANGUAGE) [Initial value: ENGLISH]

Sets Japanese or English for messages displayed on the LCD.

<Parameter (Enter a choice.)>

- ENGLISH : Displays English messages.

- JAPANESE : Displays Japanese messages.

(2) BOOT version display (BOOT VERSION)

Displays the BOOT version.



<Parameter (Execution form)
None</pre>

(3) F/W version display (F/W VERSION)

Displays the engine firmware version.



X: System program version number

Y: Control number

<Parameter (Execution form)>

None



(4) Engine controller board version display (IPB VERSION)

Displays the version number of the Engine controller board (IPB).

# IPB VERSION
\* X.X

X: Version number

<Parameter (Execution form)>
None

(5) SCSI board version display (WIM VERSION)

Displays the ICB board version.

# WIM VERSION
\* X.X

X: Version number

<Parameter (Execution form)>

None

(6) ICB board version display (ICB VERSION)

Displays the version number of the SCSI board (WIM).

#ICB VERSION
\*X.XX

X: Version number

<Parameter (Execution form)>

None

(7) ASIC version display (ASIC VERSION)

Displays the ASIC version.

#ASIC VERSION
\*X.XX

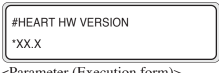
X: Version number

<Parameter (Execution form)>

None

### (8) Heater H/W version display

Displays the heater hardware version.



X: Version number

<Parameter (Execution form)>

None

## (9) Heater F/W version display

Displays the heater firmware version.

If the heater cannot be recognized, "--.-" is displayed.



X: Version number

<Parameter (Execution form)>

None

## (10) SCSI ID number display (SCSI ID)

Displays the SCSI ID number set with the rotary switch on the SCSI board.

```
# SCSI ID
* ID : X
```

X: ID number

<Parameter (Execution form)>

None

## (11) System date setting (SYSTEM DATE)

Sets system date used in the unit in the order of YY (year), MM (month), DD (day).

```
#DATE (YY/MM/DD)
>03 / 08 / 01
```

<Parameter (Enter a value)> 00/01/01 to 99/12/31

## (12) System time setting (SYSTEM TIME)

Sets system time used in the unit.

#SYSTEM TIME >03 / 08 / 01

<Parameter (Enter a value)> 00:00 to 23:59

## (13) Factory setting (INITIAL SET)

Sets all parameter values to factory settings.

#INITIAL SET >

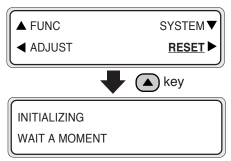
<Parameter (Execution form)>
None

## **RESET Menu**

This menu is used to reset the printer.

When the key is pressed, the reset function is executed.

An initializing message appears on the LCD.



After resetting, the printer goes online.



- The set values including correction values are not cleared.

## Section 4 Heater Controller Operation

This section describes temperature control, LCD displays, parameter setup mode operations, and error messages of the heater controller.

### Contents of This Section

Temperature Control LDC Display Parameter Setup Mode Error Messages

## Temperature Control

The following are three conditions for heater control.

(1) Preset temperature maintaining condition

Function: To heat the paper for reduction of ink dry time,

improvement of ink fixing, and paper winkles

protection.

Status: Status of maintaining each heater temperature at

the preset temperature on the heater control panel.

Conditions: (1) In case the heater ON/OFF setting on the

heater control panel is set to ON and the print

start command is received.

(2) Under the condition (1) above, in case of the

time specified by the delay time after the

print end command was received.

(2) Standby temperature maintaining condition

Function: To shorten time reaching the preset temperature

at print start.

Status: Status of maintaining the heater temperature at the

specified standby temperature (35 °C) for

all heaters.

When the preset temperature is lower than the

specified stand by temperature (35 °C), the printer

maintaines the preset temperature.

Condition: In case of time specified as the standby time after

completion of the preset temperature maintaining

condition.

## (3) Temperature Control Stop Condition

Function: To prevent useless current consumption, to protect

the paper from being damaged due to the heating of heaters, and to protect the user from getting burned due to a touch to the heaters when print is

not performed.

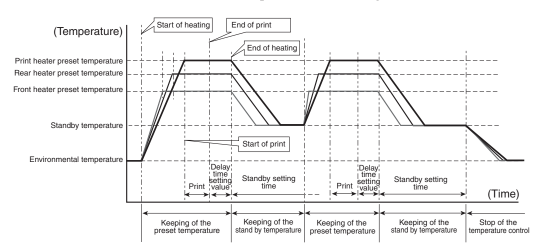
Status: Status of reaching the environmental temperature

slowly.

Condition: In case of conditions other than preset

temperature maintaining condition and standby

temperature maintaining condition.



Start of heating: The print start command is received and the

heating starts. (The print operation does not start until the heaters reach the preset temperature. However, if "WAIT HEATER" is set to "SKIP", the print operation starts even though the heaters do not reach the preset temperature.)

Start of print: The heaters reached the preset temperature and

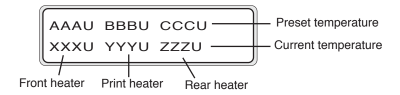
the print operation starts.

End of print: The print end command is received and the

print operation finishes.

## LCD Display

#### (1) Display in normal mode



Display: (AAA to CCC, YYY to ZZZ) Temperature unit: (U)

Heater	Setup temperature	Current temperature
FRONT	AAA	XXX
PRINT	BBB	YYY
REA	CCC	ZZZ

С	Celsius
F	Fahrenheit

- Preset temperature display
  - When using fahrenheit display, the temperature is displayed by three digits.
  - (99 fahrenheit or less temperature is displayed with space ;plus 2 digits.)
- Display renewal period
   The temperature is measured at every 5 second and renewed.

#### (2) Display at heater ON



When each heater is heated, "+" is displayed in place of the unit of each heater current temperature on the second line. The unit display is restored at the completion of heating. In the display example shown above, the front heater is heated.

## (3) Display at heater OFF

"OFF" is displayed in the setup temperature display area of the heater turned OFF.

The temperature unit of the heater turned OFF is not displayed.

The current temperature area is displayed as it is.

OFF BBBU CCCU XXXU YYYU ZZZU

## (4) Display when heater AC power is turned OFF

"TURN ON HEATER POWER SWITCH" massage is displayed on the LCD.

TURN ON HEATER
POWER SWITCH

## Parameter Setup Mode

This mode is used when the operator sets the heater control system parameters.

## (1) Setup items and parameters

The setup items and parameters are listed in the table below.

No.	Item	Item Display (upper line)	Parameters Display (lower line)	Description	Initial value
1	Temperature unit	UNIT	CELSIUS FAHRENHEIT	-	CELSIUS
2	Heat suspending time after printing	DELAY TIME	00 to 30 MINUTE	UNIT: minute	05 MINUTES
3	Standby heating time after completion of DELAY TIME	STANDBY TIME	0, 30, 60, 90, 120, ENDLESS	Unit: minutes	30
4	Version display	VERSION	FW=vv.r HW=vv.r	Display only	-
5	Diagnostics	DIAGNOSTICS	NO, YES	NO: Does not perform the diagnostics. YES: Performs the diagnostics.	NO
6	Display language	LANGUAGE	ENGLISH JAPANESE	-	ENGLISH
7	Exit of setup mode	EXIT	YES, NO	YES: Exits from the parameter mode.  NO: Does not exit from the parameter mode.	YES

<sup>\*1</sup> Display only, ON/OFF key is ignored.

## (2) Entering the parameter setup mode

Press the ON/OFF key, \( \begin{array}{c} \text{key, and } \begin{array}{c} \text{key on the heater control} \)
panel at the same time to enter to the parameter setup mode.

The 1st setup item in the parameter setup mode will be displayed.

# UNIT
\* CELSIUS

Note: # will be blinked.

## (3) Moving the setup item

Select a setup item you desire with the **and** wkeys on the heater control panel.

Press the key on the heater control panel to move to the next (lower) setup item.

When pressing we key on the heater control panel at the last setup item, the (See, (1) setup items and parameters)

Press the key on the heater control panel to move to the previous (upper) item.

(See (1) Setup items and parameters))

## (4) Selecting the setup item

When the setup item you want to set a parameter is displayed, press the ON/OFF key on the heater control panel to enter the setup item. (Example) Temperature unit setting.

# UNIT
\* CELSIUS

Note: - # will be returned to normal display.

- \* shows blinking.

## (5) Selecting a setting value

Selects a setting value with  $\triangle$  and  $\bigcirc$  keys on the heater control panel.

Press the key on the heater control panel on the temperature unit setting screen.

# UNIT
\* FAHRENHEIT

Note: - \* shows blinking

Press the key on the heater control panel to move to the previous (upper) setup item.

Press the key on the heater control panel to move to the next (lower) setup item.

### (6) Deciding the setting value.

Display the setting value you desire on the 2nd line.

Press the ON/OFF key on the heater control panel to determine the setting value.

The display returns to the setup item setting screen.

# UNIT
\* FAHRENHEIT

Note: - # shows blinking

When the setting value you don't desire is displayed on the 2nd line, press the ON/OFF key on the heater control panel to cancel the setting value and return to the setup item selection screen.

## (7) Exiting from the parameter setting mode.

Move to the last setup item, EXIT menu.

# EXIT
\* YES

Note: - # shows blinking



Press the ON/OFF key on the heater control panel.

# EXIT
\* YES

Note: - \* shows blinking



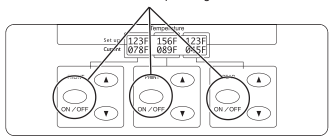
Press the ON/OFF key on the heater control panel.

AAAU BBBU CCCU XXXU YYYU ZZZU

## (8) Preheat by manual operation [Additional functions available from V2.00 or later]

The front heater, print heater, and rear heater start to heat until they reach the set temperature by pressing simultaneously respective ON/OFF buttons on the heater panel.

Simultaneous pressing



Turning on respective heaters in prior to the print can shorten the heater temperature rise waiting time at the start of printing.

## NOTE

- After the heating started by manual operation, the heaters turn off automatically through the delay time and standby time set by the parameters.
- During the printing, these buttons function as normal ON/ OFF buttons.

# Error Messages

When the following error messages are displayed on the heater

control panel, contact our service centers.				
<system error=""></system>				
ERROR H01 SYSTEM ERROR				
<the be="" board="" cannot="" detected="" relay=""></the>				
ERROR H02 PLY BOARD ERR				
<front error="" heater="" temperature="" thermistor=""> (-10 °C or less, 70 °C or more)</front>				
ERROR H03 F TEMP ERR				
<rear error="" heater="" temperature="" thermistor=""> (-10 °C or less, 70 °C or more)</rear>				
ERROR H04 R TEMP ERR				
<print error="" heater="" temperature="" thermistor=""> (-10 °C or less, 70 °C or more)</print>				
ERROR H05 F TEMP ERR				
<front 15="" after="" cannot="" even="" heater="" minutes="" preset="" reach="" temperature="" the="" thermistor=""></front>				
ERROR H06 F TEMP ERR				

<Rear heater thermistor cannot reach the preset temperature even after 15 minutes.>

ERROR H07 R TEMPERR

<Print heater thermistor cannot reach the preset temperature even after 15 minutes.>

ERROR H08
P TEMPERR

<Switch test error occurs in the diagnostics >

ERROR H09 SWITCH ERROR

<Zero cross error occurs in the diagnostics.>

ERROR H10 ZERO CROSS ERROR

## Section 5 Troubleshooting

This section describes troubleshooting for the printer. If the problem cannot be solved, contact your dealer or our service center.

### Contents of This Section

Troubleshooting

Clearing Paper Jams

When an Error Message Appears

Service Call Errors

**Communication Errors** 

Operator Call Errors

When the Printer Fails to Work Correctly

When a Print Error Occurs

When There is an Abnormal Sound

# Troubleshooting

Before deciding that there is a serious problem with the printer, check the following items.

#### ■ Items to be checked

Symptom	Items to be checked	Corrective measures			
	Power cable connection	Plug the power cable into the outlet correctly.			
No powering	Power supply to the outlet	Supply the power to the outlet.			
	Power switch ON/OFF	Turn the power switch ON. See Section 2, Turing the Power ON/OFF.			
The paper guide is not	Printer status	The paper guide is heated during printing. Be sure the paper guide is heated by printing the test pattern.			
heated even when the heater is turned ON.	Heater control panel	Press the ON key of the heater (FRONT/PRINT/REAR) you desire again and then be sure the paper guide is heated by printing the test pattern.			
The printer fails to start or operate correctly	ERROR lamp and message on the LCD	Take appropriate measures according to the error message. See Section 5, When an Error Message Appears.			
	Interface cable connection	Connect the interface cable correctly. See Section 2, Turing the Power ON/OFF.			
Cannot print	ERROR lamp and message on the LCD	Take appropriate measures according to the error message. See Section 5, When an Error Message Appears.			
	ERROR lamp OFF	Print nozzle adjustment pattern. See Section 3, Mechanical Adjustment Menu.			
The transmitted data is not processed immediately	DATA lamp (flashing?)	Check the communication conditions to the computer.			
	Paper type	Check for improvement by changing the settings of heater temperature, print mode, RIP, etc. If not improved, the paper will not be suitable for the ink. Replace the paper with other type.			
	Ink type	Use our recommended ink. See Appendix, Consumables.			
Poor print quality	Ink head cleaning	Clean the ink head. See Section 2, Head Cleaning.			
	Color stripe is not set.	Set the color stripe. See, Section 3 Entry Menu, (19) Color stripe setting.			
	Print dot-off occurred in low printing rate color.	Set the head mode to HILIGHT PRIORITY. See Section 3, Entry Menu, (18) Head action mode setting.			
	Operational temperature	Use the printer in 20 to 25 ° C temperature.			
Paper jams occur	Paper type	Check whether the paper type setting matches the type of the loaded paper. See Section 2, Installing Paper Roll in the Printer and Removing the paper roll from the Printer.  Use our recommended paper. See Appendix, Consumables.			
frequently	Paper setting	Set the paper correctly. See Section 2, Replacing the Paper Roll.			
	Check whether there is any foreign material in the carriage path or the paper path.	Remove any foreign material. See Section 5, Clearing Paper Jams.			
Print is slow	Operational temperature	Use the printer in 20 to 25 ° C temperature.			

## Clearing Paper Jam

Clear paper jams according to a guidance message displayed on the LCD.

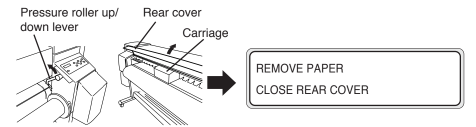
**1** A guidance message appears on the LCD.



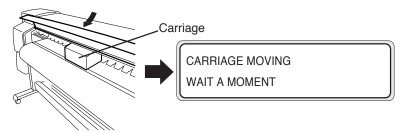
- X: Types of paper jam
- 1: Paper jam 1
- 2: Paper jam 2

See "When an Error Message Appears".

Open the pressure roller up/down lever and rear cover.



Remove the jammed paper, check there is no obstacles in the carriage path and the paper transporting path, and close the rear cover.



- 4 The carriage will move to its home position.
- 5 Set the paper according to the Installing Paper Roll in the Printer and Removing the Paper Roll from the Printer. (See page 2-11.)

## When an Error Message Appears

If the ERROR lamp lights, check the message to be displayed on the LCD.

There are four types of error messages.

#### - Service call errors:

Operator unrecoverable errors, such as H/W, S/W failure.

Contact our service centers.

#### - Communication errors:

Communication protocol errors.

Take appropriate measures according to the error code or message.

#### - Operator call errors:

The operator can correct these errors.

Take appropriate measures according to the message.

The error messages are as follows. Take appropriate measure according to the error message.



If a communication error or a data error occurs, the ERROR lamp does not light. An error message appears on the LCD and disappears when the next operation is performed.

#### Service Call Errors



If any of the following service call error messages appears, turn the power switch off and then on again. This may release the error.

<POC error>

INITIALIZING E Ennnn

nnnn: Error code

**Description**: An unrecoverable error has occurred in the engine section.

(This error message appears when an error is detected during self-diagnosis after the power is turned on.)

Measure : Contact your dealer or our service centers (The error code

identified on the LCD is needed).

#### <Engine error>

ENGINE ERROR nnnn POWER OFF/ON

nnnn: Error code

Description: An unrecoverable error has occurred in the network

controller section. (H/W failure)

Measure : Contact your dealer or our service centers (The error code

identified on the LCD is needed).

#### <System error>

F\_es:nnnn POWER OFF/ON

nnnn: Error code

Description: An unrecoverable error has occurred. (F/W failure)

Measure : Contact your dealer or our service centers (The error code

identified on the LCD is needed).

### Communication Errors

PRINT READY

W SCSI ERROR nnn

nnn: Error code

001: Parity error

002: Bus timeout error

**Description:** The conditions or protocol for communication with the computer is incorrect.

Measure

- : (1) Check the SCSI cable connection and terminator switch.
  - (2) Set the host SCSI parity bit generation setting to ON.
  - (3) Check the host SCSI driver setting.

#### Operator Call Errors

The following errors can be corrected by the operator.

(Ink cartridge)

OPEN X INKCOVER
CHANGE YY INK

X: L (left) /R (Right)
YY: Y, M, C, Bk, Lm, Lc

Description: There is no ink.

Measure : Take appropriate measures according to the message.

=> Section 2 Basic Operations (Ink Cartridge Replacement)

Ζ

OPEN X INKCOVER CHECK YY INK X: L (left) /R (Right) YY: Y, M, C, Bk, Lm, Lc Z: Error code (1 to 9)

Description: An ink cartridge error has occurred.

Measure : Take appropriate measures according to the message.

=> Section 2 Basic Operations (Ink Cartridge Replacement)

OPEN X INKCOVER
SET YY INK

X: L (left) /R (Right)
YY: Y, M, C, Bk, Lm, Lc

Description: No ink cartridge is installed.

Measure : Take appropriate measures according to the message.

=> Section 2 Basic Operations (Ink Cartridge Replacement)

INKCOVER IS OPEN CLOSE X INKCOVER

X: L (left) /R (Right)

Description: The ink cover is open.

Measure : Take appropriate measures according to the message.

- The ink LED flashes.

Description: Ink is running out. (Warning)
Measure : Prepare a new ink cartridge.

#### (Waste ink bottle)

WASTE INK FULL CHANGE BOTTLE

Description: The waste ink bottle is full.

Measure : Take appropriate measures according to the message.

=> Section 2 Basic Operations (Waste Ink Bottle Replacement)

BOTTLE ISN'T SET SET BOTTLE

Description: No waste ink bottle is installed.

Measure : Take appropriate measures according to the message.

=> Section 2 Basic Operations (Waste Ink Bottle Replacement)

#### (Paper jam)

LIFT LEVER & 1
OPEN REAR COVER

Description: Paper jam (1) occurs when the carriage cannot be driven due to obstacles in carriage path or paper feed path.

Measure : Take appropriate measures according to the message.

If paper jam (1) occurs frequently even when no paper jams or there is no obstruction in the carriage path or paper transfer route, please contact our service center.

=> Section 5 Troubleshooting (Clearing Paper Jam)

LIFT LEVER & 2
OPEN REAR COVER

Description: Paper jam (2) occurs when paper is not detected correctly due to wrong selection of paper roll or cut sheet or use of cut sheet with an irregular size.

Measure : Take appropriate measures according to the message.

Also, check setting parameters.

=> Section 5 Troubleshooting (Clearing Paper Jam)

(Paper)

LIFT LEVER SET PAPER

Description: Paper runs out.

Measure : Set new paper.

=> Section 2 Basic Operations (Paper Replacement)

LIFT LEVER

CHECK PAPER

Description: Paper with an invalid size (less than 297 mm width or 64

inch width or more) is set.

Measure : Set paper with a correct size.

=> Section 2 Basic Operations (Paper Replacement)

LIFT LEVER

SET PAPER

Description: Paper skews.

Measure : Set paper correctly.

Ink may be attached to the platen according to skew

conditions. Wipe off ink on the platen.

=> Section 2 Basic Operations (Paper Replacement)

SET PAPER

**PUSH DOWN LEVER** 

**Description**: The lever is in the up-position.

Measure : Set paper according to the message.

Error LED is blinking

Description: Winding failed in the winder.

Measure : Remove the paper in the vicinity of winding sensor.

Check if the paper is set correctly.

=> Section 2 Installing Paper on Winder

#### (Others)

CLOSE REAR COVER

Description: The rear cover is opened.

Measure : Take appropriate measures according to the message.

HEAD TEMP. ERROR WAIT A MOMENT

Description: The head temperature is out of the operating temperature

Measure : Use it within the operating temperature range. Leave the printer for a while until the head temperature falls within

ENV. TEMP. ERROR
CHANGE CONDITION

the range.

Description: The ambient temperature is not within the operating temperature range for the printer.

Measure : Use it within the operating temperature range (15 °C to 30 °C).

## When the Printer Fails to Work Correctly

This section describes what to do when the printer fails to work correctly. Take appropriate measures according to the symptoms.

#### ■ Measures to be taken when the printer malfunctions

Problem	Possible cause	Corrective measure	
A no-ink message is displayed even when there is enough ink.	The ink bottle is not installed correctly.	Open the ink cover and check whether the joint is correctly inserted into the ink bottle.	

## When a Print Error Occurs

This section explains how to solve print quality problems. Take appropriate measures according to the symptoms.

#### ■ Measures to solve print quality problems when a print error occurs

Symptom	Possible cause	Corrective measure		
	Blank data is transmitted.	Check print data.		
A blank sheet of paper is output or the printed drawing is faded.	The environmental conditions do not meet the printer specifications.	Use the printer in the specified environmental conditions (temperature and humidity). (See "Section 1, Environmental Conditions".)		
	The paper is set incorrectly.	Check the paper settings.		
Parts of a drawing are	Foreign objects are attached to the head.	Clean the head from the CLEANING menu.		
missing or the print is unclear.	The low printing ratio pattern is printed continuously at high temperature environment.	Set the head mode to HILIGHT PRIORITY.		
	The paper is loaded upside down.	Check whether the paper is loaded correctly.		
The print is blurred.	The paper is set incorrectly.	Check the paper settings.		
	Heater temperature will be low.	Raise the set temperature of heater.		
	The leading edge of the paper is curled.	Check whether the leading edge of the paper is curled. If it is curled, cut the leading edge.		
The print is stained.	The paper is slightly folded or winkled.	If it is wrinkled, feed the paper and cut off the wrinkled part of the paper.		
	The platen is stained.	Clean the platen, referring to "Section 2, Inspecion & Maintenance".		
	The media edge guard or FAN positioning bar is not set correctly.	Set than correctly.		
Parts of a drawing are missing at print start.	Environment temperature.	Use the printer in the specified environmental conditions.		
Parts of a drawing are missing even when the cleaning is performed repeatedly.	The nozzle is clogged.	Perform the fill cap operation.		
Poor print cannot be improved even when the cleaning is performed.	The cap or wiper is stained.	Be sure whether the cap and wiper are stained. If they are stained, clean them.		

# Section 5 Troubleshooting

## When There Is an Abnormal Sound

If an abnormal sound is heard, contact your dealer or an SIIT service center.

## **Appendix**

This Appendix shows the basic specifications, components, and celsius and fahrenheit conversion list.

#### Contents of This Section

**Basic Specifications** 

**Printer Specifications** 

Options/Consumables

Options

Consumables

Celsius and Fahrenheit Coversion List

# Basic Specifications

## **Printer Specifications**

#### ■ Basic printer specifications

Item	Specification / Function		
Recording method	Piezo-type color ink-jet printing		
Resolution	720 dpi x 720 dpi		
Recording speed	About four minutes / A0 with 4 pass printing. (Changes according to surrounding temperature and head temperature)		
Paper feed/delivery direction	Front paper supply, Rear paper delivery		
Paper type	Vinyl chloride, Tarpolin		
Paper width	Maximum 64 inch		
Ink cartridge	Six colors (black, cyan, magenta, yellow, light magenta, light cyan) 1000 ml ink bottles		
Noise	Standby: 45 dB(A) or less Operating: 60 dB(A) or less (Continuous sound)		
Heat output	Printer: 720000J/H or less, Heater: 5148000J/H or less		
Maximum print guaranteed range	Area excluding top, bottom margines (5 mm) and right and left margins (5 mm) (When using the paper edge guard, right and left margines will be 10 mm.)		
Power supply voltage	100 to 240 VAC		
Frequency	50/60 Hz ±1 Hz		
Power consumption	Printer: 200 W or less (at operating) Heater: 1440 W or less (at operating)		
External dimensions	2525 mm (W) x 785 mm (D) x 1195 mm (H) ±10 mm		
Weight	230 kg or less (excluding paper roll and ink)		
Operating temperature/humidity range	15 to 30 ° C/30% to 70% RH (No condensing)		
Non-operating temperature/humidity range	5 to 35 ° C/10% to 80% RH or less (No condensing)		
Installation space	3325 mm (W) x 2785 mm (D) x 1700 mm (H)		
Maintenance space	3325 mm (W) x 2785 mm (D) x 1700 mm (H)		

# Options/Consumables

## Options

#### Options

Name	Item number	Quantity	Remarks	
Dryer 64	IP-260	1	Drys up the media.	
Dryer 64 for North America	IP-263	1	Drys up the media.	
Roll Cover 64	IP-261	1	Protects paper roll from dust.	
Exhaust Attachment	IP-262	1	Mounts an exhaust gas pipe to the printer or the dryer.	
PS RIP (PhotoPrint 4 DX)	IP-540	1	Software RIP (Terminals)	
PS RIP (PhotoPrint 4 Server)	IP-541	1	Software RIP (Servers)	

## Consumables

#### ■ Consumables

#### (Ink)

Name	Item number	Quantity	Remarks	
Ink cartridge/Yellow (1000 ml)	IP6-101	1/carton	1000 ml	
Ink cartridge/Magenta (1000 ml)	IP6-102	1/carton	1000 ml	
Ink cartridge/Cyan (1000 ml)	IP6-103 1/carton		1000 ml	
Ink cartridge/Black (1000 ml)	IP6-104	1/carton	1000 ml	
Ink cartridge/Light cyan (1000 ml)	IP6-105	1/carton	1000 ml	
Ink cartridge/Light magenta (1000 ml)	IP6-106	1/carton	1000 ml	
Waste ink bottle	IP6-109	1		

#### (Cleaning Liquid)

Name	Item number	Quantity	Remarks
Storage kit	IP6-137	1	Maintenance liquid cartridge: 6 Dummy cartridge: 6
Cleaning kit			Cleaning liquid cartridge: 6 Dummy cartridge: 6
Maintenance kit	IP6-108	1	*1
Cap cleaning liquid 6 bottles	IP-138	6	100ml/1 pc
Wiper cleaning liquid 6 bottles	IP-139	1	*2
Cap cleaning swab	IP-147	300 pieces	

<sup>\*1</sup> Cap cleaning liquid : 100 ml, wipe cleaning liquid : 100 ml, cleaning swab : 50 pieces, Syringe : 10 pieces.

<sup>\*2</sup> Wipe cleaning liquid : 100 ml × 6, Syringe : 10 pieces.

## Celsius and Fahrenheit Conversion List

° C	F	° C	F	° C	F	° C	F
0	32	26	78.8	51	123.8	76	168.8
1	33.8	27	80.6	52	125.6	77	170.6
2	35.6	28	82.4	53	127.4	78	172.4
3	37.4	29	84.2	54	129.2	79	174.2
4	39.2	30	86	55	131	80	176
5	41	31	87.8	56	132.8	81	177.8
6	42.8	32	89.6	57	134.6	82	179.6
7	44.6	33	91.4	58	136.4	83	181.4
8	46.4	34	93.2	59	138.2	84	183.2
9	48.2	35	95	60	140	85	185
10	50	36	96.8	61	141.8	86	186.8
11	51.8	37	98.6	62	143.6	87	188.6
12	53.6	38	100.4	63	145.4	88	190.4
13	55.4	39	102.2	64	147.2	89	192.2
14	57.2	40	104	65	149	90	194
15	59	41	105.8	66	150.8	91	195.8
16	60.8	42	107.6	67	152.6	92	197.6
17	62.6	43	109.4	68	154.4	93	199.4
18	64.4	44	111.2	69	156.2	94	201.2
19	66.2	45	113	70	158	95	203
20	68	46	114.8	71	159.8	96	204.8
21	69.8	47	116.6	72	161.6	97	206.6
22	71.6	48	118.4	73	163.4	98	208.4
23	73.4	49	120.2	74	165.2	99	210.2
24	75.2	50	122	75	167	100	212
25	77						

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com