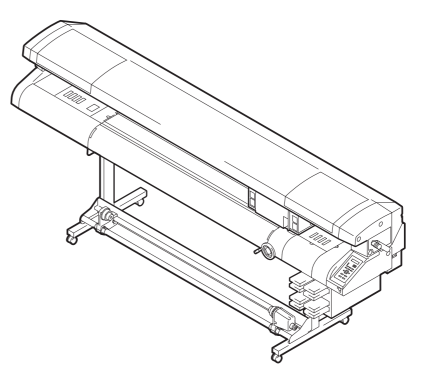


UV INKJET PRINTER

OPERATION MANUAL



MIMAKI ENGINEERING CO., LTD.

D201854-15

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CAUTION

DISCLAIMER OF WARRANTY:

THIS LIMITED WARRANTY OF MIMAKI SHALL BE THE SOLE AND EXCLUSIVE WARRANTY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS, AND MIMAKI NEITHER ASSUMES NOR AUTHORIZES DEALER TO ASSUME FOR IT ANY OTHER OBLIGATION OR LIABILITY OR MAKE ANY OTHER WARRANTY IN CONNECTION WITH ANY PRODUCT WITHOUT MIMAKI'S PRIOR WRITTEN CONSENT.

IN NO EVENT SHALL MIMAKI BE LIABLE FOR SPECIAL, INCIDNETAL OR CONSEQUENTIAL DAMAGES OR FOR LOSS OF PROFITS OF DEALER OR CUSTOMERS OF ANY PRODUCT.

Requests

- This Operation Manual has been carefully prepared for your easy understanding, however, please do not hesitate to contact a distributor in your district or our office if you have any inquiry.
- Description contained in this Operation Manual are subject to change without notice for improvement.
- Generally, names and designations referred to in this Operation Manual are trade marks or registered trade marks of the manufacturers or suppliers.

FCC Statement (USA)

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 Operation manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which cause the user will be required to correct the interference at his own expense.



• In the case where MIMAKI-recommended cable is not used for connection of this machine, limits provided by FCC rules can be exceeded. To prevent this, use of MIMAKI-recommended cable is essential for the connection of this machine.

Interference to televisions and radios

The product described in this manual generates high frequency when operating.

The product can interfere with radios and televisions if set up or commissioned under improper conditions. The product is not guaranteed against any damage to specific-purpose radio and televisions.

The product's interference with your radio or television will be checked by turning on/off the power switch of the product.

In the event that the product is the cause of interference, try to eliminate it by taking one of the following corrective measures or taking some of them in combination.

- Change the orientation of the antenna of the television set or radio to find a position without reception difficulty.
- Separate the television set or radio from this product.
- Plug the power cord of this product into an outlet which is isolated from power circuits connected to the television set or radio.

Foreword

Congratulations on your purchase of a MIMAKI "UJV-160" model of UV ink jet printer. The UV Inkjet Printer UJV-160 is a printer with ultraviolet ray curing ink (UV ink). Read this Operation Manual carefully and make the most effective use of your printer. Before starting to operate the printer, be sure to read this Operation Manual carefully.

About this operation manual

- This Operation Manual describes the operation and maintenance of Model UJV-160 Color Ink Jet Printer (hereinafter called "this machine").
- Please read and fully understand this Operation Manual before putting this machine into service. It is also necessary to keep this Operation Manual on hand.
- Make arrangements to deliver this Operation Manual to the person in charge of the operation of this machine.
- In the case where this Operation Manual should be illegible due to destruction or lost by fire or breakage, purchase another copy of the Operation Manual from our office.
- You can also download the latest manual from our website.

Features

Characteristics of this machine are introduced here. We hope this information helps your understanding on drawing with this machine together with operation method explained in this book.

Ultraviolet ray curing ink

Direct printing on media is allowed by using newly developed ultraviolet curing ink. Printable types of media has increased.

Curing and fixing of ink after printing

As the UV LED unit is mounted, ink is cured or fixed after printing.

The pre-heater and the print heater are also equipped. The temperature of each heater is independently adjusted. The temperature is controlled detecting the environmental temperature. You can set the temperature suitable for the media used.

By heating media and controlling small dots, the quality of printed image becomes higher.

Printing on media of up to 10mm thickness

Available for print on the media of up to 10mm thickness by Y bar up/down mechanism.

High-speed interface

High-speed data receiving from a computer is allowed by using the high speed interface [USB2.0].

Printing on wide media

Available for print on wide media of 1600mm (63 inch).

Constant amount of media feeding function

Feeds the media at the set constant amount with the equipped media encoder and prints a stable, high quality images.

Safety Precautions

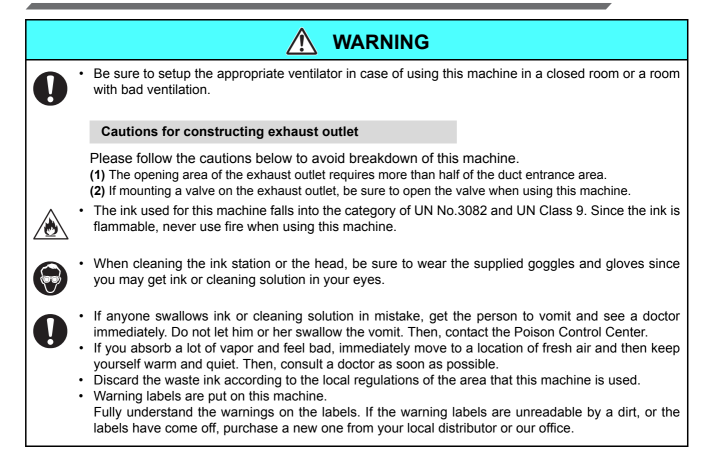
Symbols

Pictorial signs are used in this Operation Manual for safe operation of and in prevention of damages to this machine. The indicated sign is different depending on the content of caution. Symbols and their meanings are given below. Please follow these instructions as you read this manual.

Examples of symbols

Warning	Failure to observe the instructions given with this symbol can result in death or serious injuries to personnel. Be sure to read it carefully and use it properly.
Caution	Failure to observe the instructions given with this symbol can result in injuries to personnel or damage to property.
(Important!)	Important notes in use of this machine are given with this symbol. Understand the notes thoroughly to operate the machine properly.
Ŷ	Useful information is given with this symbol. Refer to the information to operate the machine properly.
(AF)	Indicates the reference page for related contents.
Â	The symbol " \triangle " indicates that the instructions must be observed as strictly as the CAUTION instructions (including DANGER and WARNING instructions). A sign representing a precaution (the sign shown at left warns of hazardous voltage) is shown in the triangle.
	The symbol "〇" indicates that the action shown is prohibited. A sign representing a prohibited action (the sign shown at left prohibits disassembly) is shown in or around the circle.
	The symbol " " indicates that the action shown must be taken without fail or the instructions must be observed without fail. A sign representing a particular instruction (the sign shown at left instructs to unplug the cable from the wall outlet) is shown in the circle.

Warnings for use



MARNING		
Do not disassemble or remodel this machine	Handling of ink cartridges	
• Never disassemble or remodel this machine and the ink cartridge. Disassembling or remodeling any of them will result in electric shocks or breakdown of this machine.	 Some of the ingredients (photopolymerization initiator) have toxic consequences to aquatic life. Avoid leak into water system or sewage containing water. Store ink cartridges and waste ink tray /tank 	
Do not use this machine in damp places	in a place that is out of the reach of	
 Avoid damp environment to use this machine. Do not splash water onto this machine. High humidity or water will give rise to fire, electric shocks or breakdown of this machine. 	 children. If ink settles on the skin or clothes, immediately wash it off with detergent or water. If you get ink in your eyes, immediately wash your eyes with clean water. Then, consult a doctor as soon as possible. 	
When in unusual state		
 If this machine is used under an abnormal condition where this machine produces smoke or unpleasant smell, it can cause fire or electric shocks. Be sure to turn off the power switch immediately and detach the plug from the receptacle. Check that this machine no longer produces smoke, and contact a distributor in your district or our office for repair. Never repair your machine by yourself since it is very dangerous. 		
Handling of the power cable		
 Use the supplied power cable. Be sure to connect the power cable plug to the grounded outlet, or it may cause fire or electric shock. Take care not to damage, break or work upon the power cable. Or if putting a heavy thing on, heating, or pulling the power cable, the power cable can break to cause fire or electric shocks. 		

Power supply and voltage	Handling of the UV LED unit
 This machine contains parts applied high voltage. Carrying out electrical work by those unauthorized for that work is prohibited. Be sure to carry out grounding work to prevent electrical shock. Use this machine under the indicated power specifications. The main power switch should be turned on only by personnel with sufficient knowledge about operations of this machine. Do not switch the voltage selector to a wrong position. Switch the voltage according to the used supply voltage. 110V : This machine 100 to 120V 220V : This machine 200 to 240V Handling of the antifreeze liquid 	 The unit is made of glass. Do not drop, hit things, apply excessive force or scratch it, or it may damage the unit. Never look at the lighting lamp with your naked eyes, or it may cause pain in your eyes or visual impairment. Be sure to wear goggles. Do not apply ultraviolet (UV) light directly to your skin, or it may cause inflammation on your skin. The performance and the life of the UV LED unit is greatly affected by the UV LED unit and the UV power unit. Be sure to use only the UV LED unit recommended by Mimaki. We would take no responsibility for any troubles caused through the use of a UV LED unit other than our recommendation.
 Use the exclusive antifreeze liquid, or the water heating device may be damaged. If the antifreeze liquid or mixed soft water with antifreeze liquid gets on the skin or clothes, immediately wash it off with soap. If you get the antifreeze liquid or mixed soft water with antifreeze liquid in your eyes, immediately wash your eyes with a lot of clean water. Then, consult a doctor as soon as possible. If the hot mixed soft water with antifreeze liquid gets on the skin, immediately wash it off with soap and cool with iced water. Then, consult a doctor as soon as possible. Before using the antifreeze liquid, be sure to read the Material Safety Data Sheet (MSDS). 	 If someone swallowed the antifreeze liquid or mixed soft water with antifreeze liquid accidentally, try to get to vomit, and then consult a doctor as soon as possible. Discard the waste antifreeze liquid or used mixed soft water with antifreeze liquid as follows; Absorb in a sawdust or waste cloth, then incinerate it. Entrust to an industrial waste disposal contractor, clarifying their contents. Avoid causing ignition with static electricity, impact spark and so on. Be sure to wear goggles and gloves for handling the antifreeze liquid.

Precautions for use

Protection against dust	Periodic exchange parts		
 Use this machine in a room that is not dusty. When leaving the work place after the working hours, be sure to remove the 	• There are some parts which must be periodically replaced. Contract with distributors or dealers for maintenance.		
media from the roll hanger to avoid dust.	Adjusting the level		
 Store media not to put dust on it. Wiping dust off the media, dust will be put on the media due to static electricity. Due to the dust on the head, ink drops will 	• Keep this machine horizontal.		
fall down on the media during printing. If so, be sure to clean up the head.	Handling of cleaning solution		
(ॡ P.2-30)	• Be sure to store the cleaning solution in a cold and dark place. Store the maintenance liquid in a place that is out of the reach of children.		
Ink cartridges	Handling of the antifreeze liquid		
 If the ink cartridge is moved from a cold place to a warm place, leave it in a place of use for three hours or more and use it. Open the ink cartridge just before installing. 	 Be sure to store the antifreeze liquid in a cold and dark place. Store the antifreeze liquid in a place that is out of the reach of children. 		
Leaving it open for a long time will cause abnormal printing.	Heater		
 Be sure to store ink cartridges in a cold and dark place. Once the ink opened, be sure to use ink up early. The ink passed for a long time after opening the cartridge will lower the printing quality. Using other than exclusive ink will break this machine. In this case, repairing of this machine is your responsibility. Never refill the ink cartridge with ink. Do not pound the ink cartridge nor shake it violently. If so, ink may leak out of the cartridge. 	 Do not spill liquid on the platen as this may cause failure of the heater or firing. Do not touch the platen with bare hand while the heater is hot; otherwise, you can get burned. When moving the machine, wait until the heater temperature drops adequately. As a criterion, wait at least 30 minutes after you turn off the power. Moving the machine must be limited to on the same floor where there is no steps. When moving the machine to any place other than on the same step-free floor, contact your distributor. 		

<u> </u>	AUTION
UV light	Hot parts
 A little UV light spills around the UV LED unit. UV light applied to your skin might cause inflammation and/or skin cancer. Though weak UV light causing no inflammation may lead to chronic disorders by repeated exposure. Avoid applying UV light to your skin and eyes. Impairment of eyes caused by UV light may be caute disorders pair in sume tearing. 	• When touching hot parts, be sure to wear heat-insulating gloves to protect your hands.
be acute disorders, pain in eyes, tearing, chronic disorders, cataract, etc. When using this machine, protect your body such as gloves, long-sleeve cloth, light-resistant mask, attached light-resistant glasses, etc.	
Cleaning	Firing and smoking
 After using this machine long time, foreign materials and dust may be gathered on the conductive and insulating parts, causing electric leakage. Periodically clean such parts. For cleaning, do not use compressed air because it scatters foreign materials and dust, which may cause malfunctions when put inside the conductive parts. Be sure to use vacuum cleaner to vacuum off foreign materials and dust. Do not use the unit in a place where there is a possibility of being wet, or electricity may leak. Electrical leakage may lead to electrical shock of personnel or fire. To prevent accidents, be sure to carry out periodic inspections and replace periodic replacement parts. 	 Touching hot parts such as the UV LED unit with combustible materials may cause firing and/or smoking. Leaving combustible materials under the UV LED unit for a couple of minutes may also cause firing and/or smoking. After this machine is used long time, foreign materials or dust gathered may cause electrical leakage, or insulation deterioration may cause firing and/or smoking. Periodically clean this machine and replace the deteriorated parts after the insulation resistance. After this machine is used long time, screws or others on the conductive parts may be loosened, causing firing and/or smoking. Periodically tighten the screws. If abnormalities such as a strange odor, a smoking or a spark burn occured, turn the power off and call our office immediately.
UV LED unit	
 When handling the glass on the bottom of the UV LED unit, be sure to wear the gloves attached and never touch them with bare hands. Or the UV ink curing level may significantly lower. If the glass becomes dirty, wipe it with clean gauze moistened with alcohol. (Do not use alcohol for cleaning the exterior cover, or the paint will peel off.) Frequently clean the filters in front of the UV LED unit. 	

Precautions for installation

A place exposed to direct sunlight	On an inclined surface	A place where temperature or humidity varies significantly	
	\bigcirc	 Use this machine under the following environmental conditions. Operating environment : 15 ~ 35 °C (Available) 20 ~ 25 °C (Recommended) 30 ~ 65 % (Rh) 	
A place that vibrates	A place exposed to direct air blow from air conditioner or the like.	Around a place where fire is used	

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CHAPTER 1 Before Use



In this chapter, the parts names and setting procedures before use are explained.

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Setting the ink cartridge 1	
Ink Type 1	
About Media1	
Usable media size	
Caution when handling the media	
<local>and<remote></remote></local>	

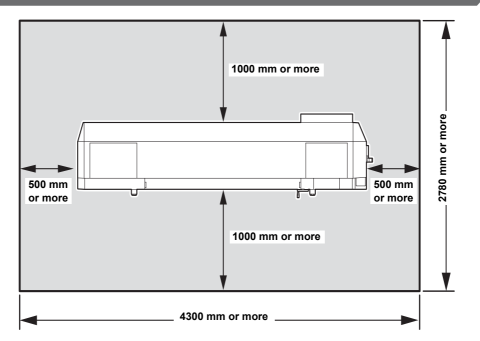
Where to install

Before assembling this machine, secure a sufficient space to install. Decide the place considering the machine size and a space required for drawing.

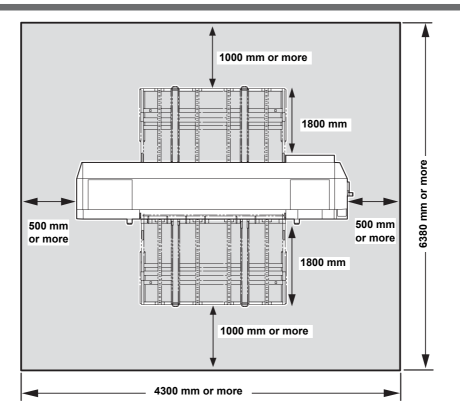
Width	Lengh	Height	Total Weight
3300 mm	780 mm	1290 mm	Approx.260 kg

For the installation site, see also "Precautions for installation". (@ P.xv)

When only this machine is installed



When the support tables are installed



Working Environmental Temperature

Use this machine in an environment of 15 to 35°C to ensure reliable drawing. Depending on the ambient temperature, the heater temperature may not rise to the set value.

Moving this machine

Move this machine according to the following steps when this machine is required to move on the step-free same floor.

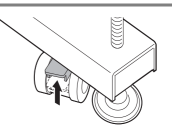


• When moving this machine, take care not to give a significant impact on it.

• Be sure to lock the caster after moving of this machine.



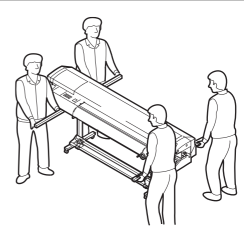
Release the lock of caster.





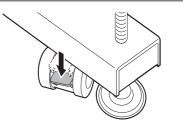
Move this machine as shown in the figure.

- For safety, be sure to work it with more than 2 persons.
- Do not push the cover to move this machine since the cover may be deformed.



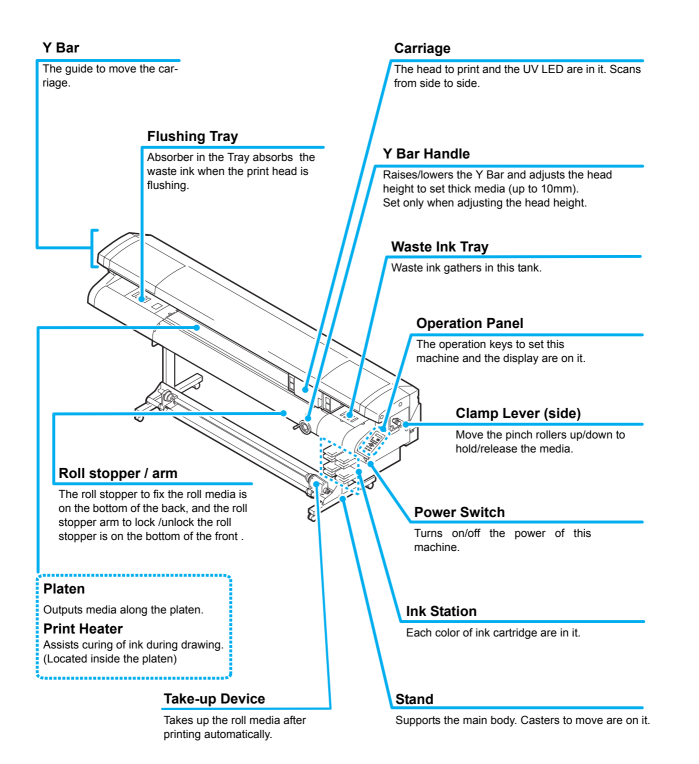


Lock the caster.

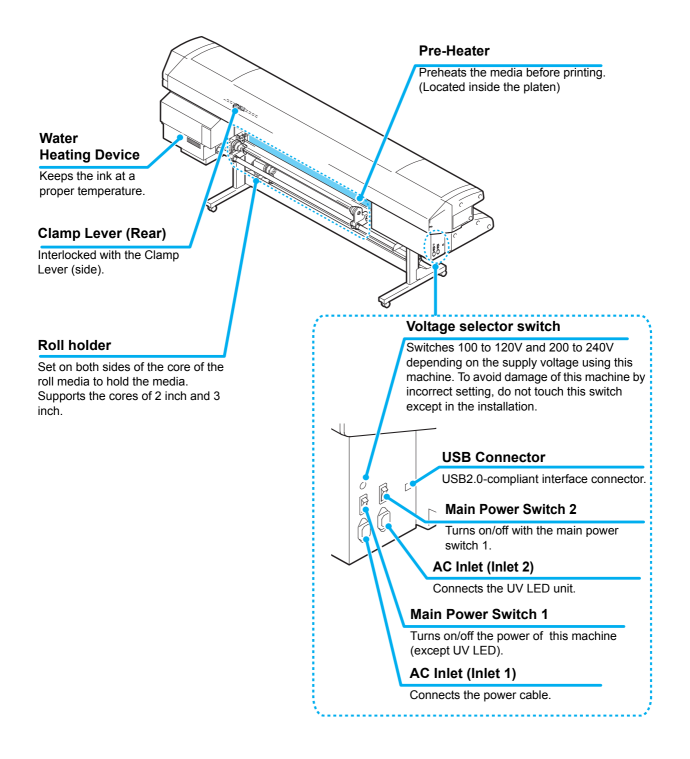


Configuration and Function

Front/ Side



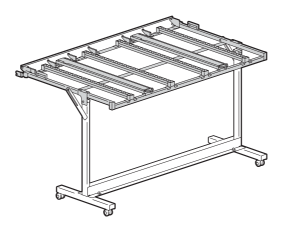
Rear/ Side of the main power switch



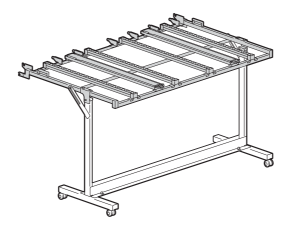
Support Table (Front/Back)

The tables support the rigid media feed. Use both the front and the back table together.

Support Table (Front)



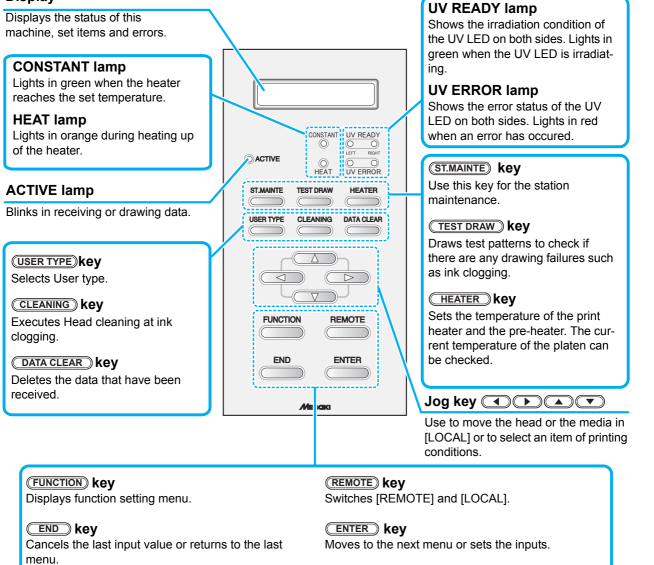
Support Table (Back)



Operation Panel

The operation panel is used for each operation.





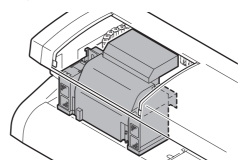
Jog Keys

The Jog key function differs from the timing as follows.

When setting a drawing origin /area	When selecting the function	When selecting the setting
Moves the carriage to the left		
Moves the carriage to the right		
Moves the media to back	Returns to the previous function	Selects the previous function
Moves the media to front	Moves to the next function	Selects the next value

Carriage and UV LED Unit

A print head for drawing and two UV LED Units are mounted on the carriage. Depending on the condition of this machine, the position of the carriage is different.

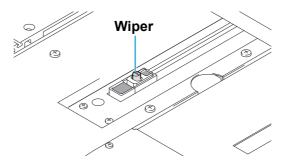




• Do not expose your naked eyes directly to the light irradiated from the lighting UV LED.

Wiper

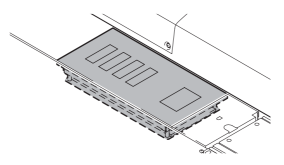
The wiper on the right front side of this machine removes the ink attached on the head at ink filling or cleaning.



Flushing Tray

A flushing tray is placed in the left of this machine.

When the print head flushes, waste ink is absorbed by the flushing filter in the flushing tray. Replace the flushing filter with a new one frequently. ($\bigcirc P.4-8$)



Heater

Pre-heater and Print heater are equipped on the platen.

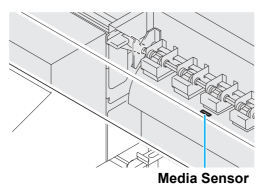
The Pre-heater is used for pre-heating of the media prior to printing to prevent rapid temperature changing. The Print-heater improves the image quality in printing.



- While heating, the platen is very hot. Not to get burned, when replacing media, lower the heater temperatures and wait until the platen temperature drops.
- When replacing the media with a thin one, lower the heater temperatures and wait until the platen temperature drops adequately. Setting a thin sheet of media while the platen is hot may cause the media to stick to the platen or cause wrinkling or curling of the media.

Media Sensor

The media sensor detects the presence of the media and the media length. This machine has a media sensor on the platen (in the rear).





• Set the media so that the media sensor located in the rear of the platen is covered with the media without fail. The media can not be detected unless it is placed over the sensor.

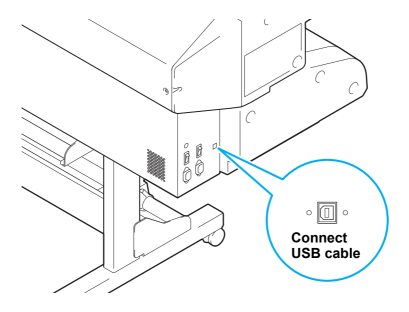
Connecting the cables

Connecting the USB2.0 interface cable

Connect a computer to this machine with the USB2.0 interface cable.



- Your RIP is required to support USB2.0 interface.
- If USB2.0 interface is not installed in your computer, ask a RIP vender near you or our branch office.



• Notes on peripheral devices in USB high speed mode

When a peripheral device (USB memory or USB HDD) to be operated in USB high speed mode is connected to the same personal computer that this machine is connected to, the USB device may not be recognized.

When this machine is connected to the personal computer to an externally installed USB hard disk drive, the data output speed to this machine may drop. That can cause the head unit to stop temporarily at the right or left end during printing.

Connecting the power cable



- Use only the supplied power cable.
- Be sure to connect the power cable plug to the grounded outlet, or it may cause fire or electric shock.
- Take care not to damage, break or work upon the power cable. Or if putting a heavy thing on, heating, or pulling the power cable, the power cable can break to cause fire or electric shocks.

Setting the ink cartridge

Insert the ink cartridges into the ink station.

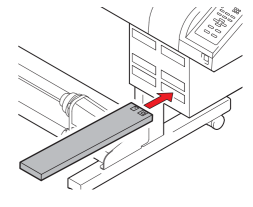
Ink Type

Ink Type	Color
	Magenta
LF-200 (SPC-0558) LH-100 (SPC-0597) ^{*1}	Cyan
	Yellow
	Black
	White
Cleaning solution *2	

Cleaning solution

*1: For 600cc pack, a special eco-cartridge is needed.

*2: Use for cleaning the head.



Colors are displayed as follows.

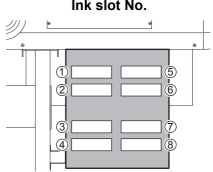
Display	Color
М	Magenta
С	Cyan
Y	Yellow
К	Black
W	White

Cautions when setting ink cartridges

When setting ink cartridges, be careful of the followings.



- · Check the ink slot number, then insert correct color ink cartridges.
- · Insert the ink cartridges to the end of the slot. And do not insert/ pull out the cartridges roughly.
- Insert the cartridge facing up the IC chip.
- For the ink cartridge replacement, see the following page. (CP P.4-5 "Replacing with a new ink cartridge")



Ink slot No.

Cautions when handling ink cartridges



- Use the recommended ink cartridge by Mimaki.
- Do not touch the ink directly. When ink sticks on skins, wash it with soapy water immediately then rinse it off with water fully. If you get ink in your eyes, immediately wash your eyes with a lot of clean running water for at least 15 minutes. In doing so, also wash the eyes to rinse ink away completely. Then, consult a doctor as soon as possible.
- Store ink cartridge in a dark and cold place.
- If the ink cartridge is moved from a cold place to a warm place, leave it in a place of using this machine for more than three hours before using it.
- Be sure to thoroughly consume the ink in the ink cartridge, once it is opened, within six months. If an extended period of time has passed after opening the cartridge, drawing quality would be poor.
- Store ink cartridges in a place that is out of the reach of children.
- When discarding unused ink cartridges, entrust them to an industrial waste disposal contractor, clarifying their contents.
- Some component (photoinitiator) of the ink is toxic against aquatic organisms. Avoid leakage of it to natural water system or domestic waste water.
- Do not use ink cartridges expired the date noted on them.
- Before using an ink cartridge, be sure to read the Material Safety Data Sheet (MSDS).
- Do not shake the ink cartridge violently. Shaking or turning it toughly can cause leakage of ink.
- Never disassemble the ink cartridge.
- Never refill the ink cartridge with ink. Refilling the ink cartridge can cause a trouble. Remember that Mimaki assumes no responsibility for any damage caused by the use of the ink cartridge replenished with ink.
- Do not touch or stain the contacts of the ink cartridge. This may cause damages on printed circuit boards.
- Do not disassemble the ink cartridges.

About Media

The sizes of media that can be used and the method of handling are described here.

Usable media size

Maximum width		1620 mm (Rigid media : 1600mm)
Minimum width		210 mm
	Maximum print length	1600 mm
Thickness		0.2mm to 10 mm
_	Outside diameter	Φ 180 mm or less
elia	Weight	25kg or less
med	Caliber of the core	2 inches or 3 inches
Roll	Print face	Outer surface of the roll media
	End of the roll media	Attach with a tape or a weak adhesive on the core

Caution when handling the media

Carefully observe the followings to avoid a break of this machine or inferior printing.



Expansion and contraction of the media

Do not use sheet types of media immediately after unpacking.

The media can expand and contract due to room temperature and humidity.

The media have to e left in the atmosphere in which they are to be used for 30 minutes or more after unpacked.

Heater temperature

Set the temperature of the pre-heater and the print heater according to the type and characteristics of the media used.

Do not use the heater setting when rigid media is used.

- Absorption of media In order to fix the media, block the absorption holes on the table, which can not be covered with media, with other media thinner than those to be used.
- When rigid media (board) is used

Some heavy media may not be fed correctly. For the usable media, contact a distributor in your district or our office.

Curling of media

Rigid media should be flat. If it is slightly curled, use the one curled downward (swelled at the center) with the drawing surface facing up. Media curled upward may not be absorbed to the platen. When storing media that is easily curled, place them on a base or pallet slightly smaller than the media area so that the media will be curled downward during storage.

- Other notes
 - **a** Do not put anything on coated media. Some coated media may fox.
 - **b** Curled media not wholly absorbed or those that go out of alignment during table movement cannot be used. They may be made available when they are fixed on the table with adhesive tape, etc.

<LOCAL>and<REMOTE>

<LOCAL> and <REMOTE> are shown on the display of this machine.

< L O C /	AL.1>	

*REMOTE.	1 *

LOCAL

When <LOCAL> is diplayed, the followings can be set.

All keys are available.

It receives the data from the computer. However, drawing is not executed.

- Set the drawing origin or drawing area with the Jog keys.
- Execute "Test drawing" with the TEST DRAW key.
- Execute "Head cleaning" with the CLEANING key.
- Execute function settings with the (FUNCTION) key.
- Set the temperature of the heaters with the HEATER key.
- Check the remaining amout of ink, the model name, the firmware version, and so on with the the <u>ENTER</u> key.
- Switch between [REMOTE] and [LOCAL] with the (REMOTE) key.
- Erase the drawing data that this machine has received with the **DATA CLEAR** key.
- Change the user type with the (USER TYPE) key.
- Activate [ST.MAINTENANCE] of the [MAINTENANCE] directly with the (ST.MAINTE) key.

REMOTE

When <REMOTE> is displayed, the received data is drawn.

Press the **(REMOTE)** key to suspend this machine and to return to [LOCAL]. Press the **(REMOTE)** to start <REMOTE>.

CHAPTER 2 Basic Operations



In this chapter, the procedure from media preparation to drawing are explained.

Operation flow	2-2
Turning the power ON/OFF	2-4
Turning the power ON	2-4
Turning the power OFF	2-5
Preventing nozzle missing while power-off	2-6
Setting media	2-8
Setting roll media	2-8
Setting leaf media	2-14
Setting rigid media	2-16
Adjusting the head height	2-22
Changing the print origin	2-24
Preparing Heaters	2-26
Changing temperature settings of the heater	2-26
Confirming the heater temperature	2-27
Test drawing	2-28
Head cleaning	2-30
Cleaning by Normal or Hard	2-30
Cleaning by Wiping	2-31
Drawing an image from data	2-32
Starting the drawing	
Cancelling the drawing	
Subtank Maintenance	

Operation flow

1	Turning the power on	See "Turning the power ON/OFF" (@ P.2-4)
2	Setting media	See "Setting media" (P.2-8)
3	Preparing Heaters	See "Preparing Heaters" (@ P.2-26)

5 Head cleaning	See "Head cleaning" (@ P.2-30)
6 Drawing an image from data	See "Drawing an image from data" (@P.2-32)
7 Turning the power off	See "Turning the power ON/OFF" (@P.2-4)

2

Turning the power ON/OFF

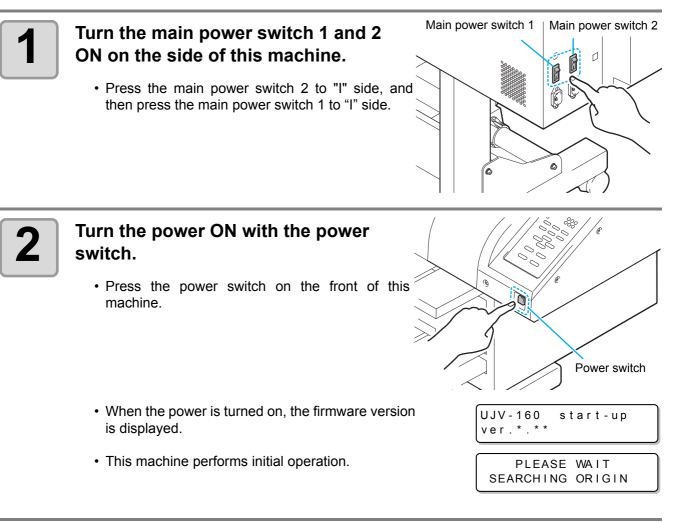
Turning the power ON

This machine has the following power switches.

Main power switch 1 / 2: They are on the side of this machine.

- **Power switch**
- : It is on the right front side of this machine. Normally, use this switch to turn the power ON/OFF.

When the power is ON, the power switch lights in green, and when it is OFF, the light is out.





Turn the power of the connected computer ON.



4

• Do not touch the voltage selector switch above the main power switch except in installation. This machine may be damaged by incorrect setting of the switch.

<LOCAL.1>

Turning the power OFF

When finishing the use of this machine, turn the power OFF with the power switch on the front side of this machine.

When turning the power off, check the followings.

- Data is not being received from the computer, or there is any undrawn data.
- The head has returned to the standby position on the left of this machine.
- Any error occurs. (@ P.5-6 "Error message")

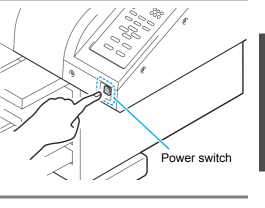
1

Turn the power of the connected computer OFF.



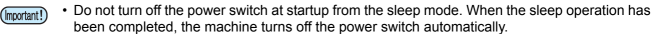
Turn the power OFF with the power switch.

- Do not turn the main power switch off on the side of this machine.
- When using this machine next time, light the green lamp with the power switch.



Preventing nozzle missing while power-off

Even while the power switch is off, the machine starts periodically and executes various functions to prevent nozzle missing. (Supported from the firmware ver.1.90)



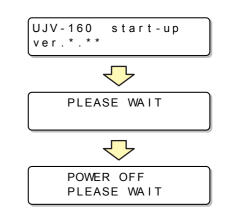
- Cleaning is not performed.
- Ink has not been consumed.
- Until two hours have passed after the power switch was turned off, the machine starts every 10 min.

When two hours or more have passed after the power switch was turned off, the machine starts every one hour.



When you start up the machine from the sleep mode, the sleep operation is performed, and the power switch is turned off automatically.

- The sleep operation is completed in about 30 min.
- After "POWER OFF PLEASE WAIT" was displayed, the power switch is turned off automatically.



When turning the power OFF

Do not turn the main power switch OFF.

If the main power switch is ON, the power periodically turns on and the nozzle missing prevention function is operated.

If the main power switch is OFF, the sleep function does not work and this may cause nozzle missing.

Turn the power OFF after confirming the head position.

Turning the power off when the head does not return to the position in readiness (the left side) may dry the head and may cause nozzle clogging.

In this case, turn the power ON again, confirm that the head has returned to the position in readiness (the left side), then turn the power OFF.

Do not turn the power OFF in drawing.

The head may not return to the position in readiness (the left side).

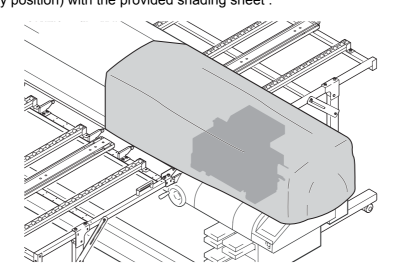
Before turning the main power OFF, turn the front power switch OFF.

When turning the main power switch off to move this machine or to solve an error, be sure to press the power switch on the front, confirm that the power is off, then turn the main power switch OFF.

When this machine is left unused for a long time



- Be sure to turn off the main power switch on the side of this machine. (\bigcirc P.2-4)
- Remove the media being set.
 To avoid the ink curing at the head, cover the head standby position (right or left depending on the standby position) with the provided shading sheet .



Setting media

This machine can be used with roll media and leaf media. For the media to be used, refer to P.1-13 "Usable media size".

Setting roll media

Set roll media to the roll holder on the back of this machine.

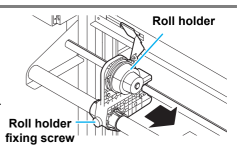


• To prevent the rigid media being jammed into the Y bar, raise the head in advance. ((RP P.2-22))



Fix the left roll holder on the back of the machine.

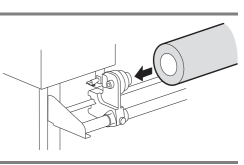
- (1) Loosen the roll holder fixing screw.
- (2) Move the roll holder to the media setting position.
- (3) Tighten the roll holder fixing screw.





Set the roll media core to the left roll holder.

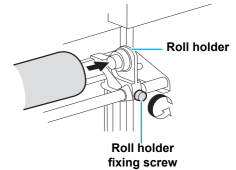
• Push to the roll holder until the core stops.





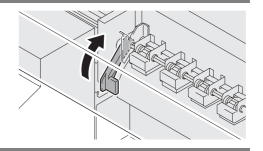
Set the roll media core to the right roll holder.

- (1) Loosen the roll holder fixing screw.
- (2) Move the roll holder to the media setting position.
- (3) Insert the roll holder into the core.
- (4) Tighten the roll holder fixing screw.

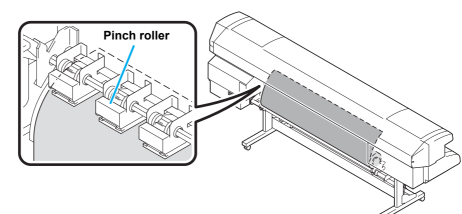




Raise the clamp lever on the back of this machine.



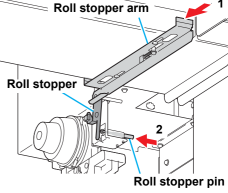
Insert the roll media into this machine.



- Slanted the media, the roll media can be smoothly inserted.
- (1) Pull the media out to the top of the platen.
- (${\bf 2}$) Insert the media between the platen and the pinch roller.
 - Pull the media out until the media can be grabbed from the front of this machine.
- (3) Push down the clamp lever on the back of this machine.
 - The media is fixed.

Fix the roll stopper from the front of this machine.

- (1) In front lower right of this machine, push the roll stopper arm to the end.
- (2) With the roll stopper arm pushed, push the roll stopper pin from the right, and then release the roll stopper arm.
- The roll stopper arm is fixed.



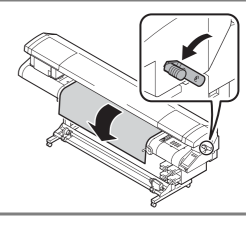
(Important!) • By fixing the roll stopper, you can pull out the media evenly.



6

Pull out the roll media.

- (1) Turn the side clamp lever to the front.
- (2) Pull out the roll media gently, then stop pulling when locked.

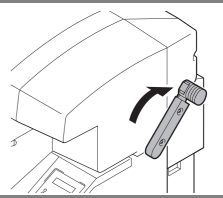


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Pull out the roll media evenly, then turn the clamp lever to the back.

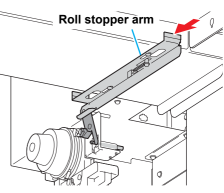
• Pulling some positions of the media lightly, confirm that the the roll media is evenly pulled out, then turn the clamp lever to the back.





Unlock the roll stopper.

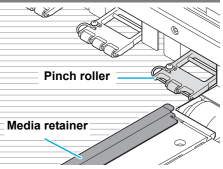
• Push the roll stopper arm to the end to release the roll stopper pin and to unlock the roll stopper.





Hold the media with the media retainer gently.

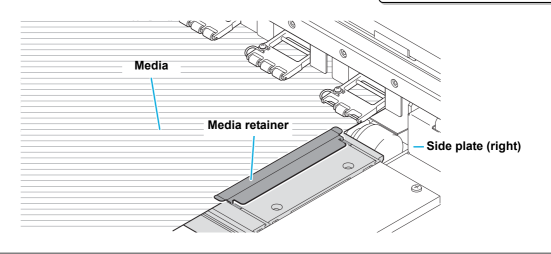
- Set the media not to get out of the right end pinch roller.
- When using a thick media, remove the media retainer from the media before drawing.

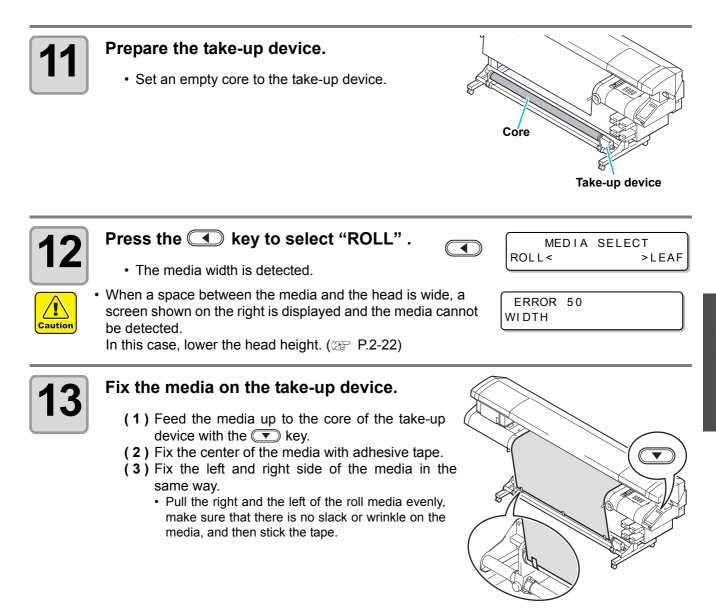




- Set media on the left by 55mm or more from the side plate on the right.
- If a media is on the right more than fixed position, a warning is displayed. Set the media again.

MEDIA POSITION







Adjust the head height.

• Adjust the head height according to the media thickness. ((2) P.2-22)

Take-up device

Select the take-up direction of media with the switch of the take-up device.

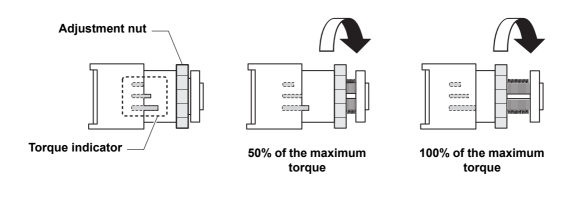
Lever, top (REVERSE) : Winds the media with the printed side facing in. Lever, middle (OFF) : Does not wind the media. Lever, bottom (FORWARD) : Winds the media with the printed side facing out.

Torque limiter adjustment

The take-up device has a torque limiter. The take-up torque can be adjusted with the torque limiter. (The torque limiter is set at the maximum value as a default.)

If the tension is too strong to use a thin media, lower the take-up torque with the torque limiter.

- Clockwise : Increases torque (For a heavy and thick media such as tarpaulin or the like)
- Counterclockwise
- Increases torque (For a heavy and thick media such as tarpaulin or the like)
 Decreases torque (For a light media)



(Important!)

• When the torque limiter is adjusted too weak ; The media cannot be taken up firmly.

• When the torque limiter is adjusted too strong ; Some media may slack and it may affect the image quality.

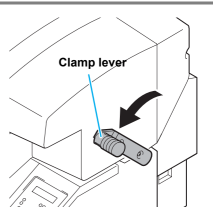
Setting leaf media

Unlike roll media, leaf media does not need to be fixed with the roll holders.





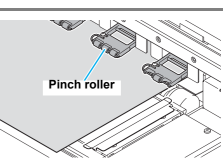
Turn the clamp lever to the front.





Set the leaf media.

- From the back of this machine, insert the media between the pinch rollers and the platen.
- From the front, set the media not to get out of the right end pinch roller.



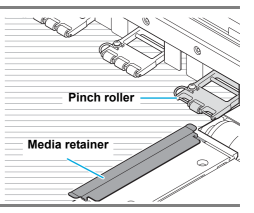
賞

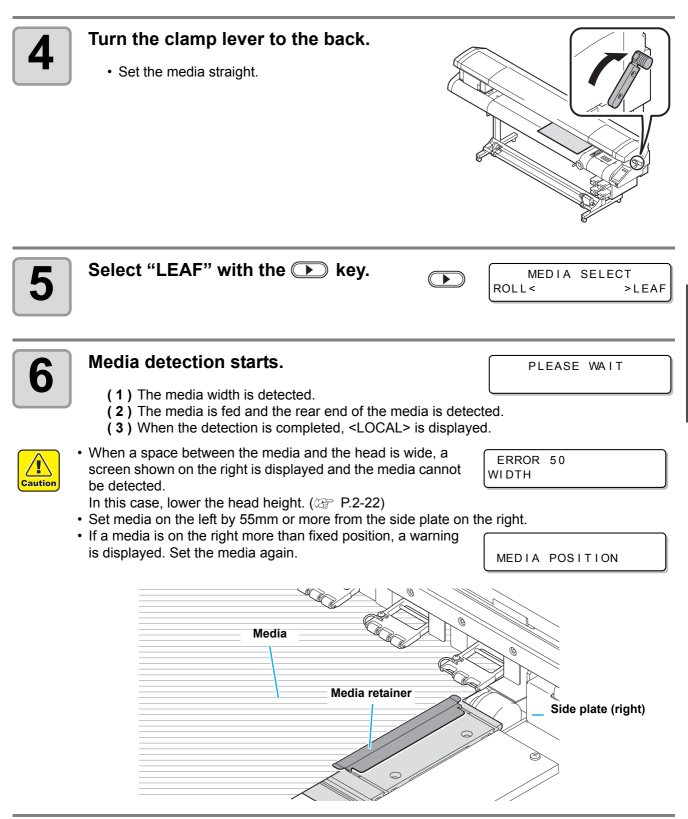
• When [DIRECT] is set on the media feed setup ((2) P.3-12), set the media on the media sensor that is on the platen (below the pinch roller on the right edge).



Hold the media with the media retainer gently.

• When using a thick media, remove the media retainer from the media before drawing.





• Adjust the head height according to the media thickness. (
P.2-22)

Adjust the head height.

Basic Operations

2

Setting rigid media

To set thick media such as a board (up to 10mm), attach the support tables on the front and the back of this machine.

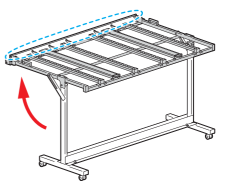


- To prevent the rigid media being jammed into the Y bar, raise the head in advance. ((@ P.2-22)
- Work with 2 or more people.
- See also the separate manual "How to set Rigid Media" for setting.

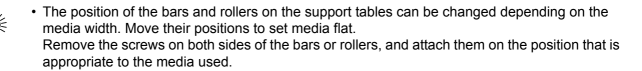


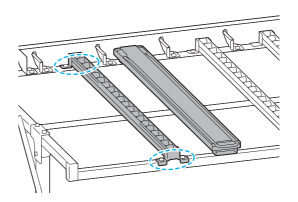
Set the front support table (the front of this machine).

- The front support table has a stick (rigid media retainer) shown on the right.
- (1) Lift up the table until it stops.



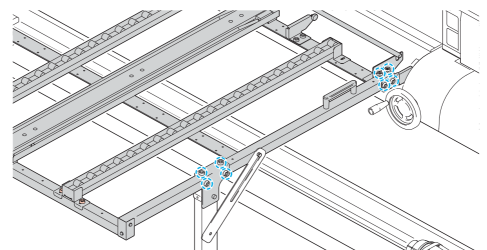
(2) Raising the hooks on both sides of the support table, insert them into the holes on both sides of this machine.







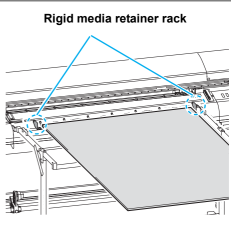
• To set media flat, move the screws on both sides of the support table (8 screws on each side) to adjust the tilt or the parallelism of the support table.



2

Adjust the position of the rigid media retainer rack right/ left (the front of this machine)

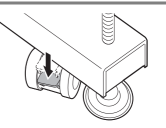
- (1) Put a media used on the front support table (the front of this machine) along the right rigid media retainer rack.
- (2) Unscrew the left rigid media retainer rack, and mount it at the nearest position of the left of the media.



• The right/ left rigid media retainer rack can be unscrewed and positioned. If setting media in some other way, position the rigid media retainer racks so that the media is set in the center of the rigid media retainer racks on both sides of the table.



After setting the support table, lock the casters of the support table.





Set the rear support table (the back of this machine).

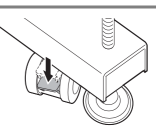
• Unlike the front table, the rear support table does not have a stick (rigid media retainer).

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- (1) Lift up the table until it stops.
- (2) Set the support table so that the protrusions on both sides of this machine come between the concave parts of the support table.
- (3) For the base height, adjust in the same way as the front support table (front of the machine).
 (☞ P.2-17)



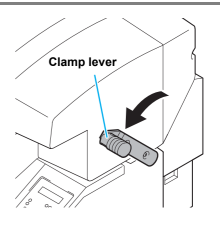
After setting the support table, lock the casters of the support table.



protrusions



Turn the clamp lever to the front.





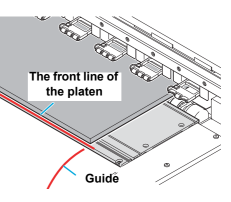
Set the rigid media.

- Remove the rigid media retainer from the front support table.
- From the back of this machine, insert the media between the pinch rollers and the platen.
- For the long media, pull out the auxiliary bars of the support table, and set the media on them.



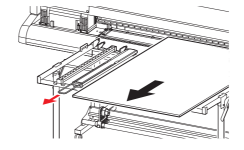
Adjust the media position at the front of this machine.

- (1) Pull out the media from the front of this machine.
- (2) Align the top of the media with the front line of the platen.
- (3) Align the right edge with a guide line on the machine.

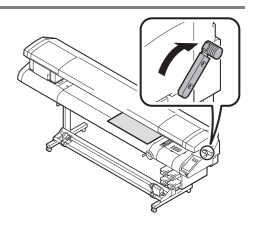


- Set the media not to get out of the right end pinch roller.
- Remove the media retainer from the media.
- For the long media, pull out the auxiliary bars of the support table.

The front











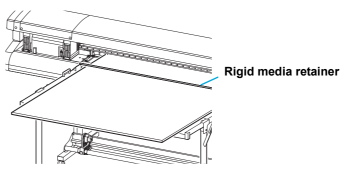
11

The media detection starts.

- (1) The media width is detected.
- (2) The media is fed and the rear end of the media is detected.
- (3) When the detection is completed, <LOCAL> is displayed.
- When a space between the media and the head is wide, a screen shown on the right is displayed and the media cannot be detected.
- ERROR 50 WIDTH

PLEASE WAIT

In this case, lower the head height. (@ P.2-22)
When a media comes onto the support table during drawing, set the rigid media retainer on the media, and put it on the racks on both sides. The rigid media retainer prevents the media from lifting.





12



Adjusting the head height

Adjust the head height according to the thickness of the media used.



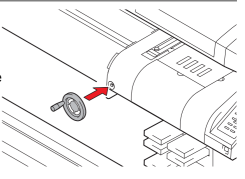
Set a media.

• Set a media. (@ P.2-8, P.2-14, P.2-16)



Attach the Y bar handle to turn to the right.

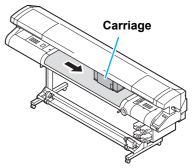
• Turn the handle to the right to raise the Y bar above the set media.





Move the carriage to the platen.

- When the power is on : Move the carriage with the keys.
- When the power is off : Move the carriage with hand.

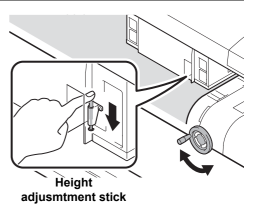


(mportant!) • To move the carriage, push the handling part. (P.2-23)



Adjust the height of the Y bar with the height adjustment stick.

- Pushing the height adjustment stick, turn the Y bar handle until the top of the stick touches the media surface.
- Turn the handle to the right to raise the Y bar, and turn the handle to the left to lower the Y bar.



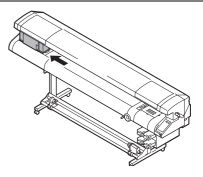


• Be careful not the media to be lifted.

5

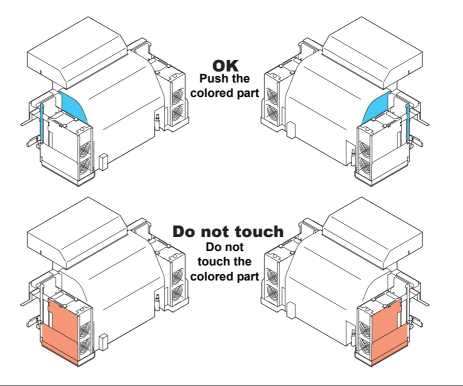
Return the carriage to the left.

- When the power is on Return the carriage with the END key.
- When the power is off Move the carriage holding the handling part.



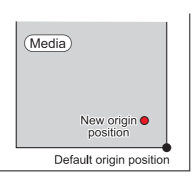


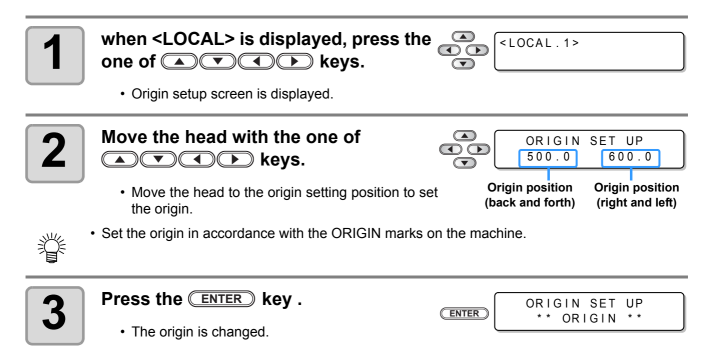
• The head unit is fragile. To move the head unit, push the handling part as shown below.



Changing the print origin

The print start position (origin) can be changed.





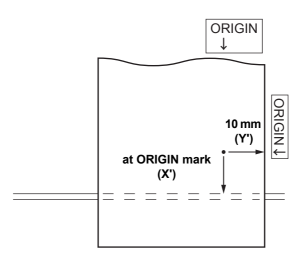


• The origin set here is cleared by turning the power off.

The guide for the print origin position

The print start position (origin) in the depth direction (X') is located at the ORIGIN mark. The origin in the scanning direction (Y') is positioned at 10 mm from the right end of the media. Changed the setting from [MARGIN] in SET UP menu. This can be also changed with the Jog key.

Set X' and Y'origin position in accordance with the two ORIGIN marks on the machine.



Preparing Heaters

Set the heater temperature according to the media used.

Changing temperature settings of the heater

The temperature of the heater can be changed by [HEATER] of the setup mode.

- (@ P.3-11 "Changing the heater temperature setting")
 - When purchased, the heater temperature is set "OFF".
 - Since the temperature can be adjusted in drawing, you can set the proper temperature.
 - Depending on the environmental temperature, it may take several minutes to several ten minutes to reach the set temperature.

1	When <local> is displayed, press the HEATER key.</local>	<pre><local.1></local.1></pre>
2	Press the HEATER key.	PRE PRT 35°C 40°C Heater temperature confirming display
3	Set the each temperature of the heater with the A A keys, and press the ENTER key. • Select the heater with the A keys. • Set the temperature with the keys.	The set temperature : 20 to 50°C 40°C 40°C (OFF OFF)) Temperature set in [HEATER] of each type in the [SET UP].

Heating of the heater starts.

- The [HEAT] lamp lights in orange.
- 5

4

Heating ends.

• When the heater reaches the set temperature, the [HEAT] lamp goes out, then the [CONSTANT] lamp lights in green.



Press the **ENTER** key to finish.



- The heater temperature can be preset according to the media used.
 - (RP P.3-6 "Setting the print condition in a set"
- The temperature set by the operations above does not reflect the heater settings of the type registration. The set continues until the power is turned off or the temperature is newly set with the following conditions.
- (1) Change the type of the setup mode.
- (2) Change the heater temperature of the setup mode.
- (3) Set the heater temperature from the computer.
- If the RIP in use has the function that controls the heater temperature, the RIP can control the heater temperature. (For the setting procedures, refer to the reference manual of the RIP used.)
- (Important!)
- Use this machine under 20 to 35°C. The temperature may not reach the set value due to the environmental temperature condition.

Confirming the heater temperature

1	When <local> is displayed, press the HEATER key.</local>	<local.1></local.1>
	 The current heater temperature is displayed. 	
2	Check the current heater temperature.The current heater temperature is displayed.	PRE PRT 40°C 50°C
3	 Press the END key to finish. <local> is displayed.</local> 	

ノ

Test drawing

Make test drawing to check blur or missing caused by nozzle clogging.



• When the following message is displayed, it cannot print. Start drawing after the message has disappeared.

"WATER NOT READY" : The water temperature in the water heating device has not reached the predetermined value.

Check before starting	• Is media set ?	Is the origin position set ?
test drawing	(അ P.2-8)	(Æ P.2-24)



When <LOCAL> is displayed, press the TEST DRAW key.

<LOCAL.1>



Select [NOZZLE CHECK] with the or v key , and press the enter key.

TEST	DF	RAW	
NOZZL	. E	CHECK	<ent></ent>

- Select [HARDEN CHECK] to confirm whether the UV ink is cured or not. ($\textcircled{\mbox{ } \mbox{ } \mbox{$



Test drawing starts.

 The machine scans for UV irradiation to cure ink on the drawn pattern. (
 (
 P.3-22)
 ** TEST DRAW **



Test drawing ends.

• <LOCAL> is displayed.



Check the drawing.

- When the drawing is normal, data can be printed.
- When the drawing is abnormal, execute head cleaning. ((P.2-30)
- When needed, adjust the origin position. (${\it IPP}$ P.2-24)

		•			 •	1
					<u> </u>	
					1	

		Abnormal pattern				
Normal pattern	Many lines are missing	Some lines are missing in places	Space between lines is closed or doubled			

Head cleaning

If test pattern is not normal, execute head cleaning. There are 3 types of head cleaning.

Normal	Select this when there is a dozen line missed on the test pattern.	(윤 P.2-30					
Wiping	WipingSelect this when there are several lines missed on the test pattern. The wiper wipes.						
Hard	Select this when abnormal pattern is not improved by "Normal".	(공문 P.2-30					

Cleaning by Normal or Hard

1	When <local> is dipslayed, press the CLEANING key.</local>	<pre><local.1></local.1></pre>
2	Select a cleaning type with the vertication with the vertication of the set of the s	CLEANING TYPE : hard
3	Select execution of cleaning for each head.	CLEANING HEAD : MM <mark>C</mark> CYYKK
	 (1) Select the head with the key. (2) Select execution of cleaning with the key. • Select execution of cleaning for the all heads. Execute cleaning : The ink cartridge color being set Not execute cleaning : " * " is displayed 	CLEANING HEAD : MM CYYKK
4	 Press the ENTER key. Cleaning starts. When the cleaning is completed, <local> is displayed.</local> 	



Execute the test drawing, and check the pattern. (cer P.2-28)

• Repeat cleaning and test drawing until the drawn pattern becomes normal.

2

Basic Operations

Cleaning by Wiping

1	When <local> is dipslayed, press the CLEANING key.</local>	<local.1></local.1>
2	Select [wiping] with the () (key, and press the ENTER) key.	CLEANING TYPE :wiping
3	Select execution of cleaning for each head.	CLEANING HEAD : MM <mark>C</mark> CYYKK
	 (1) Select the head with the key. (2) Select execution of cleaning with the select execution of cleaning for the all heads. • Select execution of cleaning for the all heads. • Select Cleaning : The ink cartridge color being select execute Cleaning : * * " is displayed. 	CLEANING HEAD : MM [*] CYYK
4	Press the ENTER key.	
5	Select the number of wiping (1 to 9) with the () v key.	CLEANING Wipe NUM. :1
6	 Press the ENTER key. Cleaning starts. When the cleaning is completed, <local> is displayed.</local> 	
7	• Repeat cleaning and test drawing until the drawn pattern	



- When the print quality is not improved after repeating head cleaning, clean the wiper and the cap. See P.4-22 "Wiper cleaning".
- If the print quality is not improved after cleaning the wiper and repeating the head cleaning, execute subtank maintenance. See P.4-20.

Drawing an image from data

Starting the drawing



• If the temperature of the water heating device has not reached the predetermined value, a message is displayed. It does not draw in such cases. When the display is disappeared, drawing can be started.



• Data can be sent even if both errors are displayed. Drawing starts after the errors are disappeared.



Set a media (@ P.2-8).



When drawing on a roll media, check the heater temperature.

• Check the CONSTANT lamp is lighting on the operation panel.



When <LOCAL> is displayed, press the (REMOTE) key.

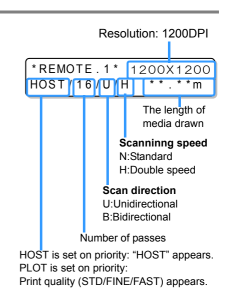
<LOCAL.1>

• <REMOTE> appears and data from the computer can be received.



Send a drawing data from the computer.

- Drawing conditions are displayed.
- As for the sending way of data, see the operation manual of the software used.



5

Drawing starts.

• The print origin is not changed after drawing.



Take out the media after drawing.

• If cutting the media, pull the media to the front with key, and cut with scissors or others. (Do not cut on the platen. It may damage the machine.)

Cancelling the drawing

To stop the drawing, stop the drawing operation and erase the received data from this machine.



Press the **(REMOTE)** key while drawing.

- Drawing operation stops.
- When a data is being sent from the computer, stop sending data from the computer.

*REMOTE	1	*																		
	•											2	2		Ę	5	n	n	r	r
																				-



Press the DATA CLEAR key.

<LOCAL.1>



Press the ENTER key.

• Received data is cleared and <LOCAL> is displayed.

DATA CLEAR

<ENT>

 \mathcal{L}

Subtank Maintenance

Execute following procedures when an error about subtank (@ P.5-6 Error 148) occurs, or when the nozzle is not unclogged after cleaning.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MAINTENANCE] with the	FUNCTION MAINTENANCE <ent></ent>
3	Select the [SUBTANK MAINTE] with the	MAINTENANCE SUBTANK MAINTE <ent></ent>
4	Set execution of subtank maintenance, and press the ENTER key. (1)Select the head with the key. (2)Select execution of subtank maintenance with the . • If Error 148 occurs, an appropriate head is selected. Press	
5	Press the ENTER key.• Subtank maintenance starts.	SUBTANK MAINTE EXECUTE : en t

CHAPTER 3 Useful Function



In this chapter, the operations to make this machine easier to use, and the function settings are explained.

If dots misalign	3-2
Checking UV ink curing level	3-4
Setting the print condition in a set	3-6
Setting the print condition	3-7
Setting media compensation	3-9
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Changing the heater temperature setting	3-11
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Setting the UV LED level	
Setting the adsorbing level	3-16
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MACHINE SETUP	
Setting time	
Information	
Checking the power supply voltage	3-21
Setting the scanning for curing pattern	3-22
Setting level of the paper width sensor	3-23
Other useful functions	3-24
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Data clear	
Displaying the information of this machine	3-25

If dots misalign

When the thickness of the media, the height of the head, or the type of the ink used is changed, follow the steps below and adjust the ink drop position for Bi-directional (Bi) printing to print properly.

Example of Pattern printing

	Output direction	positive direction.	nted at 140 position in the position correction value is 140.			
1	 Set a media, and then set the printing origin. (P.2-8) For printing the pattern, a larger media than 500mm width x 400mm feeding is required. 					
2	When <local> is displayed, p (FUNCTION) key.</local>	ress the	<local.1></local.1>			
3	Select [MAINTENANCE] with th viscource the viscource the		FUNCTION MAINTENANCE <ent></ent>			
4	Select [DROP.POScorrect] with the very set of	ne 🛋 key.	MAINTENANCE DROP.POScorrect <ent></ent>			
5	Select resolution with the A and press the ENTER key. • Resolution : 300, 600, 1200	▼) key,	DROP.POScorrect DPI: 600			
6	Select mode with the	key, and	DROP.POScorrect MODE: NORMAL			
7	Press the ENTER key to start to tern drawing. • Plural types of pattern are printed. (in c	•	DROP.POScorrect PRINT START : ent ed as the pattern 1, 2, 3)			

8

Correct the dot position of the selected mode with the key.

DROP.POScorrect 600dpiNORMAL = 0

- Correction value : -400 to 400
- Check the test pattern. A correction value is at the position where an outward way and a return way are on one line.
- If the correction value is not between -400 and 400, adjust the height of head then redo the operations from the step 2.



Press the **ENTER** key.

10

As the same as the step 6, correct the dot position of the other mode, then press the **ENTER** key.

Checking UV ink curing level

Deteriorating of the UV LED may lower the ink curing level. Check the ink curing level and adjust the UV LED light intensity as needed.

1	Set a media for drawing pattern.		
2	When <local> is displayed, press the TEST DRAW key.</local>	<local.1></local.1>	
3	Select [HARDEN CHECK] with the (A) v key, and press the ENTER key.	TEST DRAW HARDEN CHECK <ent></ent>	
4	Select resolution with the key, and press the ENTER key. • Setting value : 300 x 300 dpi, 600 x 300 dpi, 600 x 600 dp 1200 x 900 dpi, 1200 x 1200 dpi	HARDEN CHECK DPI: 1200X1200 bi, 600 x 900 dpi, 1200 x 600 dpi,	
5	Select drawing quality with the key, and press the ENTER key. • Options : STANDARD, FINE, FAST	HARDEN CHECK QUALITY:FINE	
6	Select the scan direction with the key. • Options : Y Si, Y Re, Y Bi	HARDEN CHECK SCAN DIR. :Y Bi	
7	 Press the ENTER key. • Test drawing starts. 	** TEST DRAW **	
(Important!)	 If the temperature of the water heating device has not reached the predetermined value, a message appears. In this case, it is not drawn. When the display disappears, drawing can be started. 		

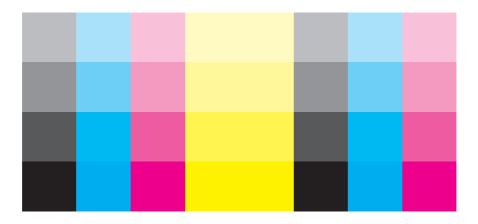
8

Check the drawing pattern after the test drawing.

• If the UV light intensity is weak, a good pattern cannot be drawn. In this case, change the light intensity with P.3-15 "Setting the UV LED level" and execute the test drawing again.

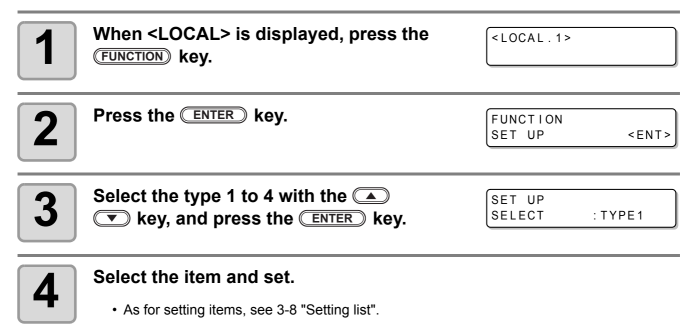


• If the UV ink curing level is not improved after adjusting the UV light intensity, the UV LED is deteriorated. Contact your local distributor or call for service.



Setting the print condition in a set

Settings on printing.



Setting the print condition

Change the settings according to the purpose.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<pre><local.1></local.1></pre>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Select the type 1 to 4 with the key, and press the ENTER key.	SET UP SELECT : TYPE1
4	Select the setting item with the key, and press the ENTER key. • Select the item referring to the setting list.	[1] UV SCAN ADD <ent></ent>
5	Select an item with the vert key, and press the ENTER key. • Select the item referring to the setting list.	[1]UV SCAN ADD SETUP :0
6	Press the END key to finish.	
	Set items are not cleared even after turning the power off.	

8

Setting list

The settings of the print condition are as follows. The underlined has been set as default. These settings can be registered on the "Type".

Item			Setting	Outline	
MEDIA COMP(@P.3-9)			-9999 to <u>0</u> to 9999	Prints the pattern to adjust the media feed.	
MediaFeed SETUP (@P.3-12)		FEED METHOD	<u>NORMAL</u> / DIRECT	Sets about media feed.	
HEATER	SET TEMP	Pre-Heater	<u>OFF</u> / 20 ~ 50°C (OFF/ 68 ~ 122°F)	Sets heater conditions.	
((æ P.3-11)		Print Heater	<u>OFF</u> / 20 ~ 50°C (OFF/ 68 ~ 122°F)		
PRINT MODE (ﷺ P.3-13)		QUALITY	<u>STANDARD</u> / FINE/FAST	Sets the drawing quality and the draw- ing direction.	
		SCAN DIRECTION	Bi-D/ <u>Uni-D</u>		
		LOGICAL SEEK	PICTURE/OFF		
		WhiteLayer- Print	ON/ <u>OFF</u>		
UV LEVEL((P.3-15)		HIGH/ <u>STANDARD</u> / LOW/NONE/ NO PRINT	Sets the UV light intensity.		
UV SCAN ADD		<u>0</u> to 9	Adds the number of UV scanning that cures ink by irradiating UV to the end of the image after drawing.		
INK LAYERS		<u>1</u> to 9	Prints with layers.		
MARCIN		LEFT	-10 to <u>0</u> to 85	Sets the margin on the both sides of the	
MARGIN		RIGHT	-10 to <u>0</u> to 85	media.	
REFRESH		LEVEL 0, <u>1</u> , 2, 3	Refreshes the ink head during drawing or in a standby.		
VACUUM(@ P.3-16)		OFF/WEAK/ <u>S T A N D A R D /</u> STRONG	Sets the adsorbing level for the media. (Supported from the firmware ver.1.80)		
PRIORITY(@P.3-17)		HOST/PLOT	Sets the priority between PRINT MODE and INK LAYERS.		
MEDIA DETECT		SELECT/WIDTH	Sets the way of media detection.		
SETUP RESET(@P.3-18)		-	Resets the settings.		

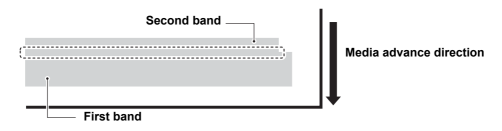
Setting media compensation

When changing the type of media or the heater temperature, adjust the media feeding. If wrongly adjusted, it may not print clearly such as stripes on the print.



- When the heater temperature is changed, check the [CONSTANT] lamps light and it has reached the preset temperatures, and then adjust.
- When using roll media, the media returns to the print origin at the end of [MEDIA COMP]. Then the roll media in the rear of this machine will slack. Before printing, take up the slack in the roll media by hand. A slack may cause an inferior image quality.
- When using the take-up device, set the media first, perform [MEDIA COMP.], and draw images.

Compensation pattern



- Two bands are printed as the compensation pattern.
- Adjust so that the boundary between two bands becomes equal density.

1	Set a media. (P.2-8)	
2	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
3	Press the ENTER key.	FUNCTION SET UP <ent></ent>
4	Select the type 1 to 4 with the or vert key, and press the ENTER key.	SET UP SELECT : TYPE1

	5	
_		

Press the **ENTER** key twice to start print.

[1]		
MEDIA	COMP .	< e n t >

• The machine scans for UV irradiation to cure ink on the drawn pattern. (@P.3-22)



Check the compensation pattern, then input the correction value with the or value with the value va

[1]MEDIA	COMP .			
ADJUST		=	0	

- " + " : A space between two lines widens.
- " " : A spacing between two lines narrows.
 - The band moves by approx. 0.1mm each time changing the correction value by "10".



Press the END key to finish.

Changing the heater setting

Changing the heater temperature setting

Set each item of [SET TEMP].

SET TEMP

Change the set temperature of the Pre-heater and Print-heater built in the platen.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Select the type 1 to 4 with the	SET UP SELECT : TYPE1
4	Select the [HEATER] with the () () key, and press the (ENTER) key twice.	[1] HEATER <ent></ent>
5	Set each heater temperature, and press the END key. (1)Select the heater with the key. (2)Set the temperature with the key.	PRE PRT 35°C 40°C Set temperature : 20 ~ 50°C
6	Press the END key to finish.	

Setting media feed

Set the media feed.

1	When <local> is displayed, press the FUNCTION key.</local>	<local.1< th=""></local.1<>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Select the type 1 to 4 with the () (SET UP SELECT : TYPE1
4	Select the [MediaFeed SETUP] with the	[1] MediaFeed SETUP <ent></ent>
5	Select an item with the	[1]FEED METHOD SETUP :NORMAL



Press the END key to finish.

ltem		Description
	NORMAL	Feed control by the motor encoder
FEED METHOD	DIRECT	Feed control by the motor encoder + Position detection by the media encoder

Setting the print method

Set about printing.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<pre><local.1></local.1></pre>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Select the type 1 to 4 with the () () key, and press the (ENTER) key.	SET UP SELECT : TYPE1
4	Select the [PRINT MODE] with the (A) Vertication with the (PRINT MODE] with the (PRINT MODE) with the (PRINT	[1] PRINT MODE <ent></ent>
5	Select a setting item with the ENTER Key, and press the ENTER Key. As for setting items, see the list on the next page.	[1]PRINT MODE QUALITY <ent></ent>
6	Select an item with the A Vector key, and press the ENTER key. • As for the items, see the list on the next page.	[1]PRINT MODE QUALITY :STANDARD
7	Press the END key to finish.	

Item		Description		
	STANDARD	Standard drawing quality		
QUALITY	FINE	High quality drawing (drawing speed is slower)		
	FAST	High speed drawing (image quality is slightly inferior)		
SCAN DIRECTION	Bi-D	Draws in both directions when the head moves on the media at drawing. (Draws quicker than "UNI-DIR".)		
DIRECTION	Uni-D	Draws in one direction when the head moves on the media at drawing. (Draws with higher quality.)		
LOGICAL	PICTURE	The head moves according to the data width to be drawn.		
SEEK	OFF	The head moves whole drawing width at drawing.		
WhiteLayer-	ON	Prints white and the other colors with layers when white data is sent.		
Print	OFF	Prints white and the other colors at the same time when white data is sent.		

Setting the UV LED level

Set when you do not want to light the UV LED.

1	When <i< th=""><th>LOCAL> is displayed, press t 〕 key.</th><th>the <local.1></local.1></th></i<>	LOCAL> is displayed, press t 〕 key.	the <local.1></local.1>
2	Press th	ie Enter key.	FUNCTION SET UP <ent></ent>
3		ne type 1 to 4 with the 🔺 🔿	SET UP SELECT : TYPE1
4		ne [UV LEVEL] with the (A) /, and press the (ENTER) key.	1
5	and pres	The level with the () () ke ss the (<u>ENTER</u>) key. the options, see the table below.	ey, [1]UV LEVEL SETUP :HIGH
6	Press th	e END key to finish.	
I	tem	0	Jutline

ltem	Outline
HIGH	The UV LED lights at 100% illuminance.
STANDARD	The UV LED lights at 75% illuminance.
LOW	The UV LED lights at 50% illuminance.
NONE	The UV LED does not light during drawing.
NO PRINT	Only the UV LED lights without drawing. Use when curing ink after drawing in case that the UV LED did not light during drawing.

Setting the adsorbing level

Set when you want to change the adsorbing level. (Supported from the firmware ver.1.80)

1	When <local> is displayed, press the (FUNCTION) key.</local>	<pre><local.1></local.1></pre>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Select the type 1 to 4 with the () () key, and press the (ENTER) key.	SET UP SELECT : TYPE1
4	Select the [VACUUM] with the () () key, and press the (ENTER) key.	[1] VACUUM <ent></ent>
5	Select the adsorbing level with the (A) vertice key, and press the CENTER key.	[1]VACUUM SETUP : STANDARD
6	Press the END key to finish.	

Item	Outline
STRONG	Adsorbing level is strong.
STANDARD	Adsorbing level is standard.
WEAK	Adsorbing level is low.
OFF	The media does not adsorbing.

Setting the priority

For the items below, select the setting priority from this machine's setting or the computer's setting. **Items:** Print mode/ Ink layers

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Select the type 1 to 4 with the () () key, and press the ENTER key.	SET UP SELECT : TYPE1
4	Select the [PRIORITY] with the Enter key, and press the Enter key.	[1] PRIORITY . <ent></ent>
5	Select the "HOST" or the "PLOT" with the	[1]PRIORITY PRINT MODE : PLOT
	PLOT : Setting of this machine has the priority.	
6	Set other items with the same way.Item: Print mode, Ink layers	
7	Press the END key to finish.	

Initializing the settings

Initializes the print condition settings.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Press the ENTER key.	FUNCTION SET UP <ent></ent>
3	Press the ENTER key.	SET UP SELECT : TYPE1
4	Select the [SETUP RESET] with the	[1] SETUP RESET <ent></ent>
5	 Press the ENTER key. • The settings are reset. 	[1]SETUP RESET INITIALIZE OK? :ent
6	Press the END key to finish.	
(Important!)	 This initializes only the set items. 	

MACHINE SETUP

Setting time

Set the current time.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MACHINE SETUP] with the	FUNCTION MACHINE SET UP <ent></ent>
3	Select the [TIME SET] with the (A) (V) key, and press the (ENTER) key.	MACHINE SET UP TIME SET <ent></ent>
4	 The current time is displayed. Press the ENTER key to change the time. 	TIME SET 2010.08.23 15:30:00
5	Set the time with the A T A A A A A A A A A A A A A A A A A	
6	 Press the ENTER key. • The input time is displayed. 	TIME SET 2010.08.23 15:30:00
7	Press the END key to finish.	

The time in the past can be changed until only eight hours before the present displayed time.
When a future time has been set by mistake, operating the followings in Step4 restores the time to the previous set one.

- (1) Press the (FUNCTION) key in Step 4.
- (2) Press the ENTER key.

(Important!)

Only the time set last can be restored. The restored time is displayed adding elapsed time.

Information

Check the machine information, and print the list of the settings.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MACHINE SETUP] with the	FUNCTION MACHINE SET UP <ent></ent>
3	Select the [INFORMATION] with the (A) v key, and press the ENTER key.	MACHINE SET UP INFORMATION <ent></ent>
4	Select the item to display with the key, and press the ENTER key. • Select the item referring the list below.	INFORMATION LIST <ent></ent>
5	Press the END key to finish.	

ltem	Outline
LIST	Set a media larger than the legal size, and print the settings. Keep the list as the record or to fax for inquiry on the maintenance.
Serial No.	Displays the serial No. of this machine.

Checking the power supply voltage

Check the setting of the power supply voltage supplied to the water heating device.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<pre><local.1></local.1></pre>
2	Select the [MACHINE SETUP] with the	FUNCTION MACHINE SET UP <ent></ent>
3	Select the [VOLTAGE SELECT] with the v v key, and press the ENTER key.	MACHINE SET UP VOLTAGE SELECT <ent></ent>
4	Check the setting.	VOLTAGE SELECTOR SWITCH: 100V
5	Press the END key to finish.	

Setting the scanning for curing pattern

Select whether scanning or not for curing ink when printing the nozzle check or the media compensation.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MACHINE SETUP] with the	FUNCTION MACHINE SET UP <ent></ent>
3	Select the [PatternCureScan] with the	MACHINE SET UP PatternCureScan <ent></ent>
4	Select ON or OFF with the key, and press the ENTER key. • ON : Scans for curing.	PatternCureScan SETUP : OFF
5	OFF : Does not scan for curing. Press the END key to finish.	

V

Setting level of the paper width sensor

To detect media width including transparent film, change the sensitivity of the sensor.

• Even if FINE is set on the sensor level, a wide space between the paper width sensor and the media can reduce in sensitivity of the sensor and interrupt detection of the media.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MACHINE SETUP] with the	FUNCTION MACHINE SET UP <ent></ent>
3	Select the [MEDIA DETECT LV] with the key, and press the ENTER key.	MACHINE SET UP MEDIA DETECT LV <ent></ent>
4	Select [NORMAL] or [FINE] with the key, and press the ENTER key. NORMAL : Normal sensitivity FINE : Raises the sensitivity of the sensor.	MEDIA DETECT LEVEL SENSOR LV : NORMAL
5	Press the END key to finish.	

Other useful functions

Changing displayed language

Select the displayed language.

_	

When <LOCAL> is displayed, press the (FUNCTION) key. <LOCAL.1>

2 Select the [DISPLAY] with the

FUNCTION

<ENT>

< e n t >



Select a language with the
The select a language with

• Default is [English].



Press the END key to finish.

嘗

· Set item is not cleared even after turning the power off.

Data clear

Delete unneccessary data for this machine.

1	When <local> is displayed, press the <u>DATA CLEAR</u> key.</local>	<local.1></local.1>
2	Press the ENTER key.	DATA CLEAR
	The data is cleared.	<ent></ent>

Displaying the information of this machine



When <LOCAL> is displayed, press the <u>ENTER</u> key.

<LOCAL.1>

2

The information is displayed sequentially with the ENTER key.

- The information shown on the right appear.
- The left UV LED irradiation time is displayed on the left, and the right UV LED irradiation time is displayed on the right.

Remaining amount of ink		
<pre><cur></cur></pre>	ммссүүкк)	
REMAIN	999999999	
Version/ Comma	nd information	
UJV-160	V1.00	
MRL-IIB	V * . * *	
	Lamp Timer	
<pre><local.1></local.1></pre>)	
<pre><local.1> LAMP TIMER</local.1></pre>	1,2	
Pressu	re information	
<pre><local.1></local.1></pre>)	
NEGA . PRESS	2.30kpa	
Sub Tank information		
<pre><local.1></local.1></pre>	ммссүүкк	
SubTank	MMMMLLLL	



Press the ENTER key to return to <LOCAL>.

<LOCAL.1>

3-26

CHAPTER 4 How to care



In this chapter, maintenance of this machine such as ink replacemnet or cleaning are explained.

Maintaining	4-2
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Refilling antifreeze liquid	
Replacing of UV LED filter	

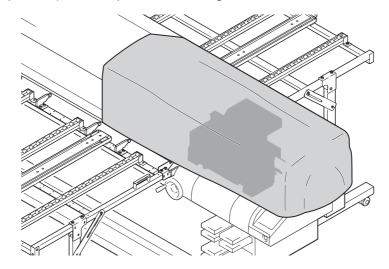
Maintaining

To use this machine for a long time, be sure to perform maintenance of this machine periodically or whenever necessary.

When this machine is left unused for a long time



- Be sure to turn off the main power switch on the side of this machine. (@ P.2-4)
- Remove the media being set.
- To avoid the ink curing at the head, cover the head standby position (right or left depending on the standby position) with the provided shading sheet .



Precautions in cleaning

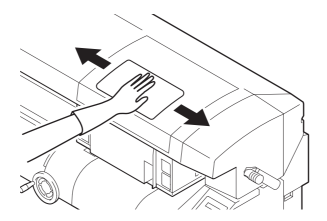


- Never disassemble this machine. Disassembling this machine can result in electric shock hazards or damage to this machine.
- Prevent moisture from entering this machine. Moisture inside the machine can result in electric shock hazards or damage to this machine.
- Before starting maintenance work, be sure to turn off the main power switch and unplug the power cable; otherwise, an unexpected accident may occur.
- Do not use benzine, thinner, or any chemical agent containing abrasives. Such materials can deteriorate or deform the surface of the covers.
- Do not apply lubricating oil or the like inside to any part inside this machine. Such materials can cause this machine mechanism to fail.
- In case water or alcohol mixed into the UV curing ink (UV ink), flocculation would be occurred. Be sure not to adhere water or alcohol not only on the nozzle and also near the head.
- This machine uses UV curing ink (UV ink). When in daily care, be sure to put on the supplied goggles and gloves.



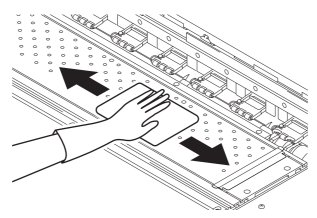
Cleaning exterior surfaces

If exterior surfaces of the machine is dirty, dampen a soft cloth with water or a neutral detergent diluted with water, squeeze it and wipe the surfaces.



Cleaning the platen

The platen is easy to become dirt with lint, paper dust or the like after cutting media. For a conspicuous stain, wipe it off with a soft-hair brush, a dry cloth, a paper towel or the like.

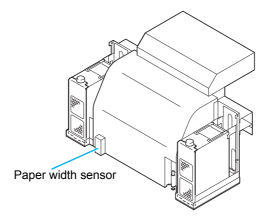




- Before starting to clean the platen, make sure that the platen has been sufficiently cooled.
 Be sure to clean the slot for media pressing, the slot for paper cutting (the cutter line) or the
 - like since dust and dirt are easily accumulated in these parts.
- If it is stained with ink, wipe it off with a paper towel containing a little amount of the cleaning solution.

Cleaning the paper width sensor

The paper width sensor detects the end face of media. If ink for printing is attached on the sensor, the sensor may not detect the paper width for the low sensitivity. Wipe out the lower face of the sensor periodically.



Replacing with a new ink cartridge

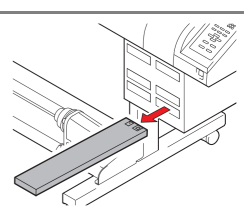
Replace of ink cartridges in the following cases.

Display	Outline	
<pre><local.1> INK NEAR END:M</local.1></pre>	 The ink in an ink cartridge is low. Drawing can be continued, but the ink may end during drawing. Early replacement is recommended. The display shown in the left indicates that magenta ink is low. 	
<pre><local.1> INK END:M</local.1></pre>	 The ink in an ink cartridge ended. Unable to continue drawing. Replace with a new one immediately. The display shown in the left indicates that magenta ink ended. 	

Before replacing ink cartridges, turn the display to <LOCAL> or turn the power off. (@P.2-4)



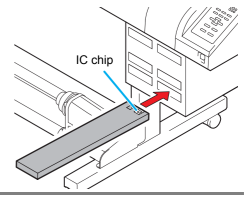
Remove an ink cartridge to be replaced.





Set a new ink cartridge.

• As shown in the drawing, set an ink cartridge turning the IC chip side up.



When the 600 cc cartridge is used

Setting the 600 cc cartridge

- The 600 cc cartridge can be used only by setting the cartridge to the printer.
- The 440 cc and 600 cc cartridges can be used together on one printer.



Prepare the 600 cc cartridge.

• Attach the 600 cc ink pack and the IC chip (supplied with the 600 cc ink pack) to the eco case.



Set the 600 cc cartridge.

If the following messages are displayed

Display	Outline	
	The ink in the ink cartridge is low.	
NEAR END :MMCCYYKK	 For the 600 cc cartridge, you can perform cleaning even if NEAR END, but the ink may end during drawing. Early replacement is recommended. 	
	Pull out the cartridge and visually check the remaining amount of ink.	
InkPack Chk:MMCCYYKK	 • When ink ended: Replace the 600 cc ink pack and the IC chip in the eco case with the new or • When ink remains: Set the 600 cc cartridge again. ("NEAR END" is displayed again.) 	
	_ The ink in the ink cartridge ended.	
INK END : MMCCYYKK	• Replace the 600 cc ink pack and the IC chip in the eco case with the new one.	

Ink cartridge trouble

When a trouble is detected on ink cartridges, a warning message appears. Printing, cleaning and all other operations using ink becomes unusable. In this case, immediately replace the ink cartridge with a new one.



• Do not leave the ink cartridge unreplaced for a long time. This will cause the nozzle clogging and the printer must be repaired by a service person.



Check the trouble messages.

• For the detail, see P.5-4 "Troubles displaying messages".

<LOCAL.1> ColorofINK :MMCCYYKK



Press the **ENTER** key.

<LOCAL.1> MMCCYYKK
REMAIN 99999999

NO CARTRDG : MMCCYYKK

<LOCAL.1>



Press the **ENTER** key again.

- If there is no trouble, the menu returns to <LOCAL>.
- If there are two or more troubles, press the <u>ENTER</u> key again to display the next trouble.
- When all trouble of cartridges are displayed, the menu returns to <LOCAL>.

<pre>< LOCAL.1> INK NEAREND:MMCCYYKK</pre>
<pre><local.1> INK END :MMCCYYKK</local.1></pre>
<pre><local.1> CARTRIGE :MMCCYYKK</local.1></pre>
<pre><local.1> Expiration :MMCCYYKK</local.1></pre>
<pre><local.1> INK TYPE :MMCCYYKK</local.1></pre>
<pre><local.1> ColorofINK :MMCCYYKK</local.1></pre>
<pre><local.1> NON-ORIGNL :MMCCYYKK</local.1></pre>
<pre><local.1> WRNG INK IC:MMCCYYKK</local.1></pre>
<pre><local.1> INK LIMIT :MMCCYYKK</local.1></pre>
<pre><local.1> LIMIT(1M) :MMCCYYKK</local.1></pre>

Cleaning the flushing tray

Replace the flushing filter in the flushing tray once a month.

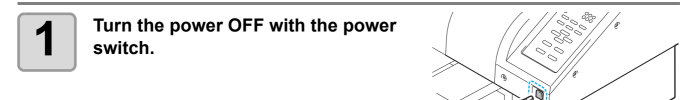
Contents of the cleaning kit	F-200 Cleaning kit (SPC-0568)	 Flushing filter (SPC-0577) 	
olouning hit	Gloves	 Paper towel 	Goggles



· When replacing, be sure to put on the supplied goggles and gloves, since you may get ink in your eyes.

Important

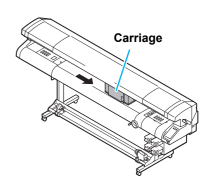
· Replace the flushing filter (waste ink absorber) about once a month. If it absorbed more than its capacity, ink may overflow.





Move the carriage to the right.

• Move the carriage with the keys.

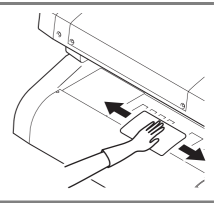


Power switch



Wipe out ink on the surface of the flushing tray.

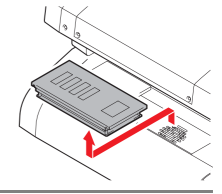
· Wipe out ink that has adhered by flushing on the flushing tray with cloth.





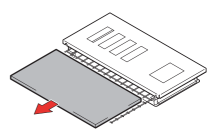
Remove the flushing tray on the left of this machine.

• Lift it up to remove.





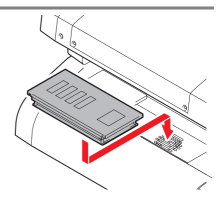
Replace the filter in the flushing tray with a new one.





Set the flushing tray.

• Fit the tray into this machine not to be lifted or dislocated.



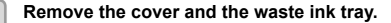
Avoiding ink dripping at printing

Ink droplets from the mist at drawing may arise on the bottom of the carriage. As the ink droplets may drip and stain the media or cause blur or dot missing, clean the bottom of the carriage periodically.

Tools	• UJ Cleaning swab (SPC-0386)	Gloves	Goggles
10015	Phillips screwdriver		

Turn the power on.

• After initializing, <LOCAL> is displayed.



- See P.4-12 "When the waste ink tray is full".
- When discharging ink for the head cleaning, wait until the discharging is finished, and work.
- Handle the waste ink tray with care not to spill the waste ink in it.



when <local> is displayed, press the</local>	
FUNCTION key.	





MAINTENANCE ST.MAINTENANCE <ent>

ST.MAINTENANCE CARRIAGE OUT <ENT>

< e n t >

<LOCAL.1>

FUNCTION

MAINTENANCE



Press the ENTER key.

- The carriage automatically moves from the waiting position (the left side) to near the waste ink tray on the right.
- After moving, move the carriage manually.

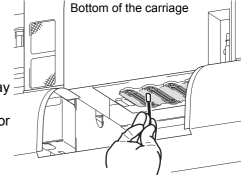


Manually move the carriage onto the waste ink tray on the right.

8

Dip the cleaning swab into the cleaning solution, and clean the side surface of the head.

- Do not wipe the nozzle face of the head. It may z cause nozzle clogging.
- To buy special cleaning swabs, contact a distributor in your district or our office.





After cleaning, press the **ENTER** key.

· Initializing starts.

ST.MAINTENANCE COMPLETED :ent



Set the covers and the tray removed at Step 2 and 3.

• In the reverse order of Step 2 and 3, set the front cover, the waste ink tray, and the waste ink tray cover.



Press the END key to finish.

When the waste ink tray is full

Waste ink used for head cleaning gathers in the waste ink tray and the wiper tank. Periodically check the waste ink tray and the wiper tank and when they are full, dispose of the ink.



- If you need a spare waste ink tray/tank, contact a distributor in your district or our office.
- Prepare a polyethylene tank to put in the waste ink.



- When ink is discharging such as for head cleaning, conduct the operation after the discharging is completed.
- Handle the waste ink tray/tank with care not to spill the waste ink.
- · Dispose of the waste ink when it has gathered about half of the waste ink tray.

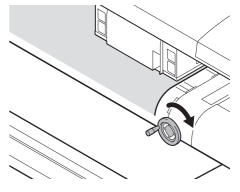
Tools	Phillips screwdriver	Gloves	Goggles
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Disposing of the ink in the waste ink tray



Attach the Y bar handle, and raise the Y bar.

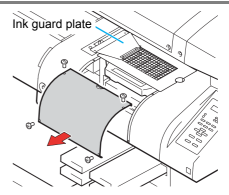
• Turning the Y bar clockwise, raise the Y bar to the top to open the space between the waste ink tray and the ink guard plate.





Remove the front cover.

• Remove the 4 screws to remove the cover.





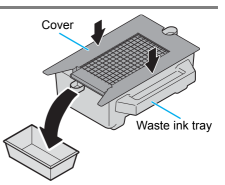
Remove the waste ink tray.

• Raise the waste ink tray with the cover, slide it to the front, and then remove the tray.



Put the waste ink into a tank with a cover.

- Holding the waste ink tray with the cover with both hands, and dispose of the ink.
- Before putting the ink into the tank, put paper on the floor. (Not to stain the floor with ink)
- Dispose of the waste ink pursuant to the regulations of your district.

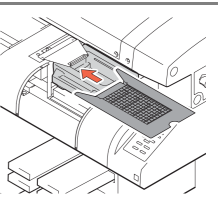




Set the empty waste ink tray.

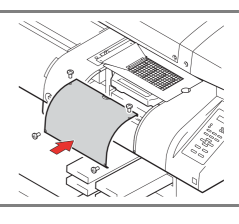
(1)Set the waste ink tray only.(2)Sliding from the right, set the cover.

• Handle the tray with care not to hurt hands at the corner of the tray.





Set the front cover.



Disposing of the waste ink in the wiper tank

1	Turn the power on.After initializing, <local> is displayed.</local>	
2	When <local> is displayed, press the FUNCTION key.</local>	<pre><local.1></local.1></pre>
3	Select the [MAINTENANCE] with the	FUNCTION MAINTENANCE <ent></ent>
4	Select the [ST.MAINTENANCE] with the	MAINTENANCE ST.MAINTENANCE <ent></ent>
5	Select the [CHANGE WIP TANK] with the	ST.MAINTENANCE CHANGE WIP TANK <ent></ent>
6	 Open the cover of the waste ink box. (Rear of this machine) (1) Remove the screws fixing the waste ink box cover. (2) Open the cover. 	Waste ink box cover
7	 Take the wiper tank out, and dispose of the waste ink. Turn the tank holding the tank cover, take out the tank, and then dispose of the ink in the tank 	

tank.

• Dispose of the waste ink pursuant to the regulations of your district.



Set the wiper tank.

- Turn the tank holding the tank cover, and close the tank cover.
- Fit the waste ink box cover.



Press the ENTER key.

CHANGE WIP TANK COMPLETED : ent



Press the END key to finish.

Setting nozzle face cleaning time

When set times of drawing are completed, nozzle face of the head is cleaned automatically to remove ink droplets on the nozzle face.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<pre><local.1></local.1></pre>
2	Select the [MAINTENANCE] with the	FUNCTION MAINTENANCE <ent></ent>
3	Select the [INTERNAL WIPING] with the	MAINTENANCE INT.WIPING <ent></ent>
4	Set the number of printing times (OFF / 1 to 100) with the () () key, and press the ENTER key. • When [OFF] is set, periodical wiping is not executed.	INT.WIPING PRINT COUNT = OFF
5	Press the END key to finish.	

Regular maintenance of white ink

White ink precipitates easier than other inks.

- If not printing more than two weeks, white ink may precipitate in the ink cartridge or inside of this machine.
- When an ink precipitates, the nozzle may be clogged and it can not draw normally.
- Make sure to perform periodical maintenance to avoid precipitation and to keep white ink in good condition.



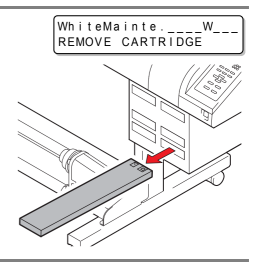
- Be sure to perform the following operation at least once a week.
- Use the specified ink cartridge.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MAINTENANCE] with the	FUNCTION MAINTENANCE <ent></ent>
3	Select the [WHITE MAINTE] with the	MAINTENANCE WHITE MAINTE. <ent></ent>
4	Select executing white maintenance or not for each head, and press the ENTER key.	WHITE MAINTENANCE HEAD : * * * * W
	 (1) Select the head with the key. (2) Select executing white maintenance or not ("*" marked) with the marked or not ("*" marked) with the marked or not ("*" marked or no	th the 🔺 💌 key.





Pull out the white ink cartridge from the ink station.





Press the ENTER key.

• White ink discharge starts.



Shake the white ink cartridge up and down slowly about 10 times.

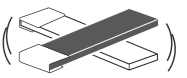
• To avoid ink leak while shaking, cover A part of the upper cartridge and B part of the lower cartridge firmly, and shake ink slowly.



A part (the place to stick a needle)



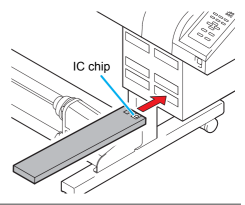
B part (the slot on the bottom)



Cover with paper towel firmly and shake ink

When the next screen is displayed, set the white ink cartridge to the ink station again.

- WhiteMainte.____W___ SET CARTRIDGE
- As shown in the drawing, set an ink cartridge turning the IC chip side up.





Press the ENTER key.

• Ink filling starts.



When a message shown in the right is displayed after filling, press the END key to finish.

MAINTENANCE

FILL UP PLEASE WAIT

WHITE MAINTE. < ENT >

If blur or missing remains

When blur or dot missing does not improve after head cleaning, perform subtank maintenance.

Subtank Maintenance

1	Insert an ink cartridge into the ink station. Insert an ink cartridge firmly. 	
2	When <local> is displayed, press the (FUNCTION) key.</local>	<pre><local.1></local.1></pre>
3	Select the [MAINTENANCE] with the	FUNCTION MAINTENANCE <ent></ent>
4	Select the [SUBTANK MAINTENANCE] with the () () key, and press the (ENTER) key.	MAINTENANCE SUBTANK MAINTE. <ent></ent>
5	Select execution of subtank mainte- nance for each head, and press the ENTER key. (1) Move the cursor with the key. (2) Select filling ink or not with the key. • Select for all the heads. Execute subtank maintenance : Number of the se Not execute subtank maintenance : "*" is displayed	
6	 Press the ENTER key. Subtank maintenance starts. Depending on the subtank condition, the slider continuous buzzer sound. 	SUBTANK MAINTENANCE EXECUTE : en t



掌

When subtank maintenance is completed, press the **END** key to finish.

- To replace ink, see P.4-5.

Head Wiping

When turning the power of this machine on, the head is automatically wiped to avoid the dirt of media.



- The wiping starts when the head reaches the set temperature after turning the power on.
- Wiping here is for avoiding stain of the media, therefore the used ink is a very little.

• Until the wiping is finished, do not operate this machine.

1	When <local> is displayed, press the (FUNCTION) key.</local>	<local.1></local.1>
2	Select the [MAINTENANCE] with the key, and press the ENTER key.	FUNCTION MAINTENANCE <ent></ent>
3	Select the [WIPE HEAD] with the (A) v key, and press the ENTER key.	MAINTENANCE WIPE HEAD <ent></ent>
4	 Select wiping or not for each head, and press the ENTER key. (1) Select the head with the key. (2) Select wiping or not ("*" marked) with the key. • When not wiping the all heads, select "*" for the all heads. 	WIPE HEAD HEAD :MMCCYYKK
5	Select the number of wiping, and press the ENTER key. • Press the • key to select the number of wiping (*	WIPE HEAD WIPE NUM. : 1
6	 Press the ENTER key. Wiping starts. 	WIPE HEAD WIPE START :ent
7	When the wiping ends, press the END key	to finish.

Δ

Wiper cleaning

The wiper sweeps ink stuck on the nozzle of the head.

The wiper becomes tainted with ink or dusts during the operation of this machine. In order to keep the head in good condition, clean the wiper frequently.



• When cleaning, be sure to put on the supplied goggles and gloves since you may get ink in your eyes.

Tools	• Wiper Sponge set (SPC-0578)	Ink wiper rubber set (SPA-0168)	
	• UJ Cleaning swab (SPC-0386)	Gloves	• Goggles



When <LOCAL> is displayed, press the (FUNCTION) key.



Select the [MAINTENANCE] with the key, and press the ENTER key.

FUNCTION MAINTENANCE <ENT>

<LOCAL.1>

	3
_	

Select the [ST.MAINTENANCE] with the	MAINTENANCE
Let the set of the	ST.MAINTENANCE <ent></ent>
key.	

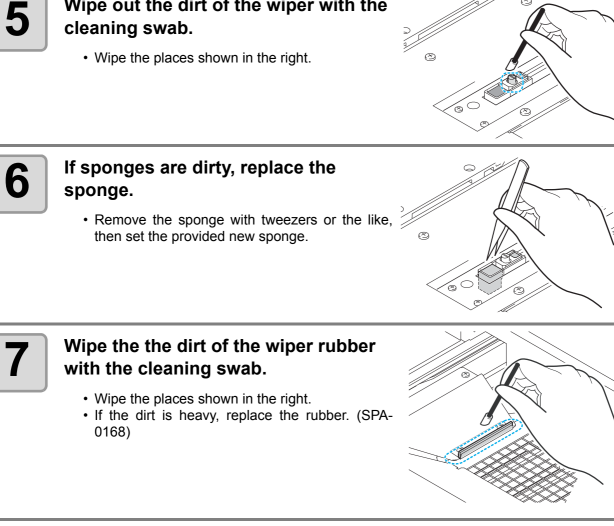


Select the [WIPER CLEAN] with the key, and press the ENTER key.

ST.MAINTENANCE WIPER CLEAN <ent>

• The carriage moves to near the flushing tray on the left.

• The wiper moves to the front.





After cleaning, press the **ENTER** key.

Wipe out the dirt of the wiper with the

· Initializing starts.



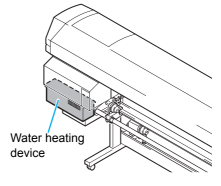
Press the END key to finish.

WIPER CLEAN COMPLETED

:ent

Refill antifreeze liquid

Supply antifreeze liquid and water to the hot water tank in the water heating device that runs for keeping the ink at an appropriate temperature. Check the device every month.



Precautions for refilling



- Water and antifreeze liquid compound ratio should be 2(water) to 1(Antifreeze liquid).
- When only water is supplied to the hot water tank without antifreeze liquid, it may damage the head.
- When only antifreeze liquid is supplied to the hot water tank without water, the liquid temperature does not increase, and may cause an error.
- Check the water is on the required level in the water heating device every month.
- If water in the water heating device frequently becomes insufficient, contact a distributor in your district or our office.



• Dispose of the waste water mixed with antifreeze liquid pursuant to the regulations of your district.

Precautions in handling the antifreeze liquid

• Be sure to wear goggles and gloves for handling the antifreeze liquid.



- Use the recommended antifreeze liquid by Mimaki. If not, the water heating device may be broken. (Supplied antifreeze liquid : SPC-0394 [1000cc x 2 bottles])
- Do not touch the antifreeze liquid directly. If the antifreeze liquid settles on the skin or clothes, immediately wash it off with soap and water. If you get antifreeze liquid in your eyes, immediately wash your eyes with a lot of clean water. Then, consult a doctor as soon as possible.
- Store antifreeze liquid in a dark and cold place.
- Store antifreeze liquid in a place that is out of the reach of children.
- When discarding antifreeze liquid which is no longer needed, entrust them to an industrial waste disposal contractor, clarifying their contents.
- Before using antifreeze liquid, be sure to read the Material Safety Data Sheet (MSDS).



- Prepare a tank with a cap to put in the waste water from hot water tank.
- When water in the hot water tank is low, an error message is displayed. In this case, replace water in the same way shown as the next page.

WATER LACK

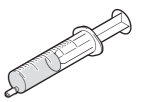
Refilling antifreeze liquid

If a lack of water error is displayed, refill antifreeze liquid-mixed water. To fill with the water, refill about 200cc.



Mix antifreeze liquid with water.

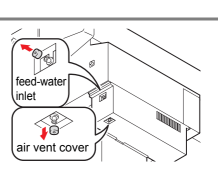
(1) Mix 1 part antifreeze liquid with 2 parts water.(2) Put the mixed water into a provided syringe.





Uncover the feed-water inlet and the air vent.

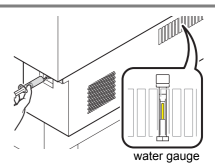
• The feed-water inlet is on the left side of the water heating device, and the air vent is on the bottom of the water heating device.





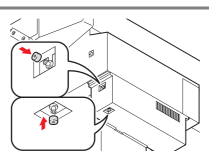
Refill antifreeze liquid.

- Fill the antifreeze liquid from the feed-water inlet.
- Fill it up seeing the water gauge on the back of this machine.
 Displaying red on the water gauge indicates full.





Cover the feed-water inlet and the air vent.



Replacing of UV LED filter

To use this machine for a long time, clean the UV LED filter periodically (about once a month).



• Put on supplied goggles and gloves. Ink may splash into the eye.



• When a screw is dropped in replacing of the filter, contact a distributor in your district or our office.

Tools	• UV LED unit filter (SPC-0575)		 Phillips screwdriver
10013	• Gloves	Paper towel	• Goggles



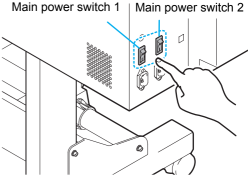
Turn the front power switch off.

• Press the power switch in the front of this machine.



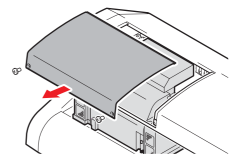
Turn the main power switch 1 and 2 OFF on the side of this machine.

• Turn the main power switch 2 off, and then turn the main power switch 1 off.



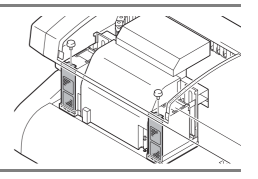


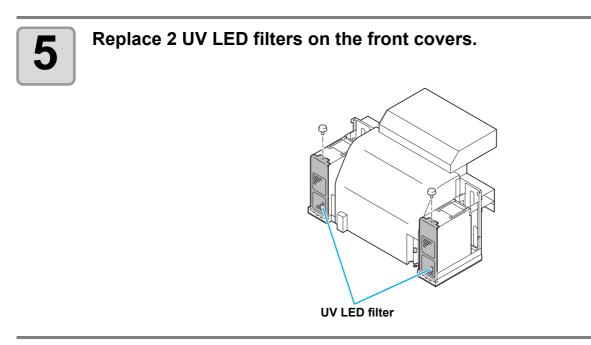
Remove the cover on the upper left of this machine.





Remove the 2 covers in front of the UV LED unit.







Attach the 2 front covers of the UV LED unit and the left cover of the main unit.

• Attach in reverse order of step 3, 4.

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CHAPTER 5 In Case of Trouble



In this chapter, the solutions for troubles of this machine or error messages are explained.

Check first when a trouble occurred	
The power is not turned on	5-2
Data is not drawn	5-2
Message appears	5-2
Problems of drawing result	5-3
Nozzle clogging	5-3
Troubles displaying messages	
Warning Message	5-4
Error message	

Check first when a trouble occurred

When a trouble occurred, check the followings. If the trouble is not solved after checking, contact a distributor in your district or our office.

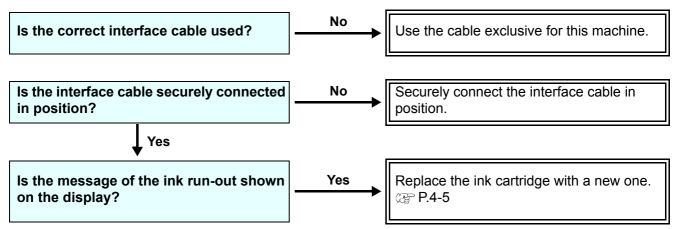
The power is not turned on

It causes for improper connection of the power cable or the computer cable. Check that the cables are properly connected.

Is the power cable connected to this machine and to the outlet?	No	Securely connect the power cable to them.
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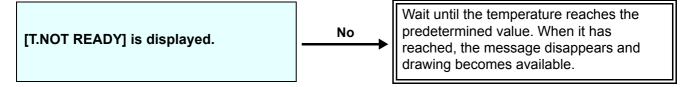
Data is not drawn

It occurs when the data is not sent to this machine properly.



Message appears

When [T.NOT READY] appears on the display, the water temperature in the water heating device has not reached the predetermined value.



Problems of drawing result

If the drawing result has a problem, follow the table below. If the problem does not improve after that, contact a distributor in your district or our office.

Problem	Solution
Lines / blur	 (1) Execute the head cleaning. (P.2-30) (2) If there is slips of paper in the head path, remove them.
Large ink droplet on media	 (1) Execute the head cleaning. (P.2-30) (2) Remove the dust of the media. (3) Clean dust on the platen. (4) Clean the bottom of the carriage. (P.4-10)
Media is raised during drawing and the drawing stops.	(1) Set new media and start printing.

Nozzle clogging

If nozzle clogging is not solved after the head cleaning of P.2-30, check the following 2 items.

Execute subtank maintenance with the operation of P.4-20.

Replace ink with the operation of P.4-5.

Troubles displaying messages

When a problem occurs with this machine, a buzzer sounds and a corresponding error message is displayed. Follow the table below and solve the problem.

Warning Message

Message	Solution
(LOCAL.1) No cartrdg :mmccyykk	 Attach the ink cartridge(s) shown on the display. (\(\mathcal{CP}\) P.4-5)
(LOCAL.1) INK NEAREND:MMCCYYKK	 Replace the ink cartridge shown on the display as soon as possible. (@ P.4-5)
(LOCAL.1) INK END :MMCCYYKK	 Replace the ink cartridge shown on the display. (\(\mathcal{CP}\) P.4-5)
<pre></pre>	 Pull out the cartridge. If ink remains, insert the cartridge again. If ink does not remain, replace the ink cartridge of the head displayed on the LCD.
(LOCAL.1) CARTRIGE :MMCCYYKK	 Insert the ink cartridge shown on the display again. If the error is still displayed after this, call a distributor in your district or our office.
(LOCAL.1) INK LIMIT :MMCCYYKK	• Replace the ink cartridge shown on the display as soon as possible. (@ P.4-5)
(LOCAL.1) LIMIT(1M) :MMCCYYKK	 The ink has expired. (One month has passed since the expiry date.) Replace the ink cartridge shown on the display as soon as possible. (@ P.4-5)
<pre></pre>	 The ink has expired. (Two months have passed since the expiry date.) Replace the ink cartridge shown on the display with a new one. (@ P.4-5)
<pre></pre>	Check the type of the loaded ink cartridge is correct.
<pre></pre>	• Check the color shown on the display and the color of the loaded ink cartridge are the same.
(LOCAL.1) NON-ORIGNL :MMCCYYKK	• Use the MIMAKI ink.
(LOCAL.1) WRNG INK IC:MMCCYYKK	 Insert the ink cartridge shown on the display again. If the error is still displayed after this, call a distributor in your district or our office.
(LOCAL.1) DATA REMAIN	• Draw the all received data or clear the data. Then, change the settings. (@ P.2-32, P.3-24)
** NO MEDIA **	• Set a media.
NOT FILLUP	• Fill ink.
NO HEAD SELCT	 Head is not selected. Select a head to be cleaned or to be filled.
BATTERY EXCHANGE	Call a distributor in your district or our office.

Message	Solution
MEDIA POSITION	Set a media to the left.
WIPER TANK FULL	• Execute Station maintenance and execute Dispose of the ink in the wiper tank. (@ P.4-14)
HD DATA SEQ	Call a distributor in your district or our office.
WATER LACK	• Check the amount of water in the hot water tank, and fill as needed. (@ P.4-25)
SCAN X RANGE OVER	• The remaining media is low. Set a new media.
RANGE OVER XY	Position a data in the drawing area.
RANGE OVER X	
RANGE OVER Y	
CARTRIDGE ON/OFF	 Call a distributor in your district or our office.
OTHER INKSET SELECT	Select the other ink set.
!INK UPSTREAM GUARD :MMCCYYKK	• Wait until the protection process finishes and "ERROR 149" is displayed.

Error message

When an error message is displayed, follow the table below and solve the problem. If the same error message is displayed again, contact a distributor in your district or our office.

Message	Solution
ERRORO6 CHECK : SDRAM	 Turn the power of this machine off and turn it on after a while. If the same error message appears again, contact a distributor in your district or our office to call for service.
ERRORO7 HD CONNECT[12345678]	
ERRORO7 HD THERMIS[12345678]	
ERRORO7 HEAD TIMING	
ERRORO7 P-HEAD INIT	
ERRORO8 L-SCALE BLACK	
ERROR09 HDC POSCNT	
ERRORO9 HDC FIFO OVER	
ERROR09 HDC FIFO UNDER	
ERROR09 HDC SPEED	
ERROR10 COMMAND	 Securely connect the interface cable in position. Use an interface cable in conformance with the standard.
ERROR11 PARAMETER	 Turn the power of this machine off and turn it on after a while. If the same error message appears again, contact a distributor in your district or our office to call for service.
ERROR12 Ment Command	
ERROR25 USB INIT ERR	
ERROR25 USB TIME OUT	
ERROR30 OPERATION	Operate this machine correctly.
ERROR34 DATA REMAIN	

Message	Solution
ERROR40 MOTOR X	 Turn the power of this machine off and turn it on after a while. If the same error message appears again, contact a distributor in your district or our office to call for service.
ERROR41 MOTOR Y	
ERROR42 X CURRENT	
ERROR43 Y CURRENT	
ERROR46 WIPER TO	
ERROR50 WIDTH	
ERROR51 Y ORIGIN	
ERROR53 WIPER ORG	
ERROR55 X ROLLER Z ORG	
ERROR71 WATER TANK TEMP	
ERROR71 WATER HEATER TEMP	
ERROR72 WATER TANK ROUTE	
ERROR73 WATER HEAD TEMP	
ERROR73 SCAN HEAD TEMP	
ERROR73 HEAD TEMP [12345678]	
ERROR74 UV POWER OFF	Check both the main power switch and the power switch are on.
ERROR74 UV DEVICE	 Turn the power of this machine off and turn it on after a while. If the same error message appears again, contact a distributor in your district or our office to call for service.
ERROR74 UV LED INIT	
ERROR75 UV[*:**]PWR (LEAK)	
ERROR75 UV[*:**]PWR (H)	

Message	Solution
ERROR75 UV[*:**]PWR (L)	 Turn the power of this machine off and turn it on after a while. If the same error message appears again, contact a distributor in your district or our office to call for service.
ERROR75 UV[*:**]TEMP (DRV H)	
ERROR75 UV[*:**]TEMP (H)	
ERROR75 UV[*:**]TEMP (L)	
ERROR75 UV[*:**]FAN (STOP)	
ERROR75 UV[*:**]FAN (H)	
ERROR75 UV[*:**]FAN (L)	
ERROR75 UV [* : * *] UN I T	
ERROR75 UV[*:**]BOARD	
ERROR75 UV[*:**]SC I/F	
ERROR75 UV SCIF ERR	
ERROR90 FROM CLEAR	
ERROR92 FROM WRITE	
ERROR148 INK ROUTE :MMCCYYKK	 Execute the subtank maintenance to release the error.
ERROR148 FLT MOTION :MMCCYYKK	
ERROR148 TNK REMAIN :MMCCYYKK	
ERROR149 INK UPSTREAM GRD	 Turn the power of this machine off and turn it on after a while. When restarted after the error occurred, wiping will be executed. If the same error message appears again, contact a distributor in your district or our office to call for service.

Message	Solution
ERROR150 NEGA.PRS.SENSOR NG	 Turn the power of this machine off and turn it on after a while. If the same error message appears again, contact a distributor in your district or our office to call for service.
ERROR150 POSI.PRS.SENSOR NG	
ERROR151 NRGA.PRESS CTRL	
ERROR151 POSI.PRESS CTRL	
ERROR151 NEGA.PRS KEEP LOW	
ERROR151 NEGA.PRS KEEP OVER	
ERROR151 POSI.PRS KEEP LOW	
ERROR151 POSI.PRS KEEP OVER	

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CHAPTER 6 Appendix



In this chapter, specifications and functions of this machine are explained.

Specifications	
Specifications	6-2
Ink Specifications	6-3
Warning label	6-4
Function Flowchart	6-6

Specifications

Specifications

Item		Specifications
Drawing	Method	On demand piezo-head
head	Specification	4-heads (8 nozzles row)
Resolution	•	600 x 600 dpi, 600 x 900 dpi, 1200 x 1200 dpi
	600 x 600 dpi	4 pass (standard) /8pass single /bi-direction (H.S.)
Drawing	600 x 900 dpi	3 pass (standard) /6 pass/12 pass single /bi-direction (H.S.)
mode	•	4 pass single /bi-direction (standard)/
mode	1200 x 1200 dpi	8 pass/16 pass single /bi-direction (H.S.)
Ink		Genuine UV curing ink
IIIK		Total 5 colors: Bk, C, M, Y, W
		Supplies ink through a tube from ink cartridge
Ink supply		Remaining ink display function
		Ink end detection function
Ink capacity		440cc (LF-200, 1 for each color)
пк сарасну		600cc (LH-100 / LF-200, 1 for each color)
Media	Width	max. 1620 mm, min. 210 mm
MICUIA	Thickness	max. 10.0 mm, min. 0.2 mm
Drawing range)	Max. width 1600 mm
Distance	Absolute accuracy	± 0.3 mm or ± 0.3 % of the designated, whichever is larger
accuracy	Reproducibility	± 0.2 mm or ± 0.1 % of the designated, whichever is larger
Perpendicularity		± 0.5 mm/1000mm
		2 UV LED units (equipped on the carriage)
UV unit		and the built-in UV power
Waste ink tank		Tray
Interface		USB2.0
Command		MRL-II B <esc 2="" base,="" command="" level="" mimaki="" original="" p=""></esc>
	Stand-by	Less than 58dB (FAST-A, Front & Rear 1m)
	Continuous sound in	Loss than GEdD
Noise	operation	Less than 65dB
	Discontinuous sound	Less than 70dB
	in operation	
Safety standar	ď	VCCI-Class A, CE Marking, CB Report, UL60950-1
Ink safety		MSDS
Power specific	ation	AC 100 - 120V ± 10%, AC200 - 240V ± 10%, 50/60 Hz
•		(Common to the 2 plugs)
Devue		Inlet 1; Less than 1440VA
Power consum	iption	Inlet 2; Less than 240VA
	Avelleble terrer t	Total; Less than 1680VA
	Available temperature	15 to 35 $^{\circ}$
Environment	Humidity	30 to 65%Rh (No condensation)
	Guaranteed temperature	20 to 25 °C
	Temperature change	±10 °C /h or less
	Dust	Equivalent to normal office level
Weight		This machine; Approx. 260 kg
weight		Support table; Approx. 42 kg x 2
Outside dimensions		This machine; 3300 (W) x 780 (D) x 1290 (H)mm (without the support table) This machine + Support table; 3300 (W) x 4300 (D) x 1290
		(H)mm (maximum length with the auxiliary bar of the support table pulled out)
		Support table; 1720 (W) x 600 (D) x 1220 (H)mm (When folded)

Ink Specifications

For the detail, ask a distributor in your district or our office.

LF-200

Item		Specification
Feature		Exclusive UV ink cartridge
Ink type		Black, magenta, cyan, yellow, white
Capacity of ink cartridge		440CC, 600CC ^{*1}
Life		One year from the date of manufacture
Storage	During storage	15 ℃ to 35 ℃
temperature	During shipping	$0 \degree C$ to $60 \degree C$ within 2 weeks permitted.

*1: To use the 600cc pack, an exclusive eco cartridge is needed.

LH-100

ltem		Specification
Feature		Exclusive eco cartridge (Supplied with ink pack)
Ink type		Black, magenta, cyan, yellow, white
Capacity of ink cartridge		600CC*1
Life		One year from the date of manufacture
Storage	During storage	15 ℃ to 35 ℃
temperature	During shipping	0 $^{\circ}$ C to 60 $^{\circ}$ C within 2 weeks permitted.

*1: To use the 600cc pack, an exclusive eco cartridge is needed.

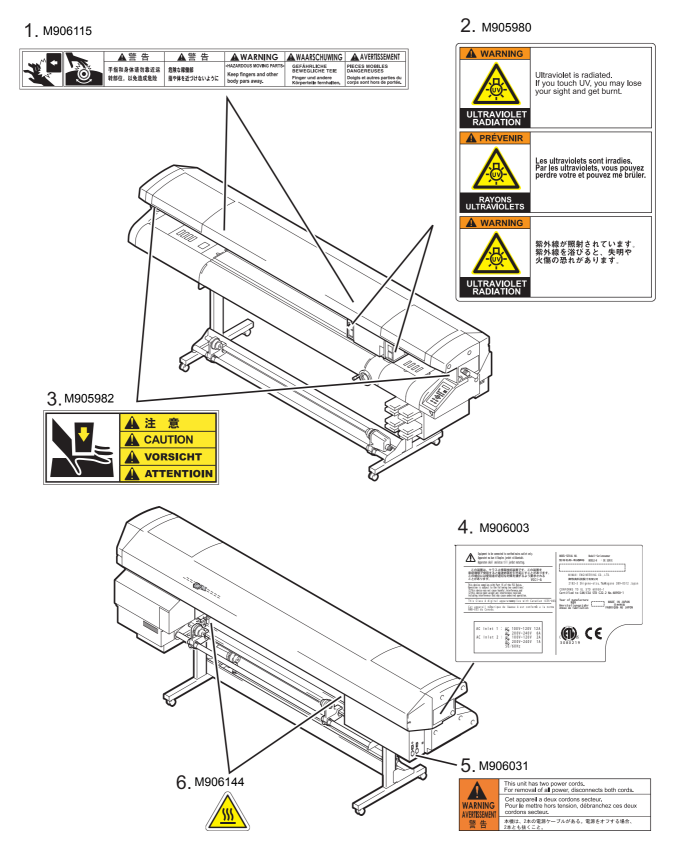


- When an ink is left in an environment of under -4 $^{\circ}$ C for a long time, the ink freezes up. If the ink has frozen up, leave the ink in the room temperature (25 $^{\circ}$ C) for more than 3 hours, and use.
- Do not disassemble an ink cartridge or do not refill ink. They can cause a trouble.

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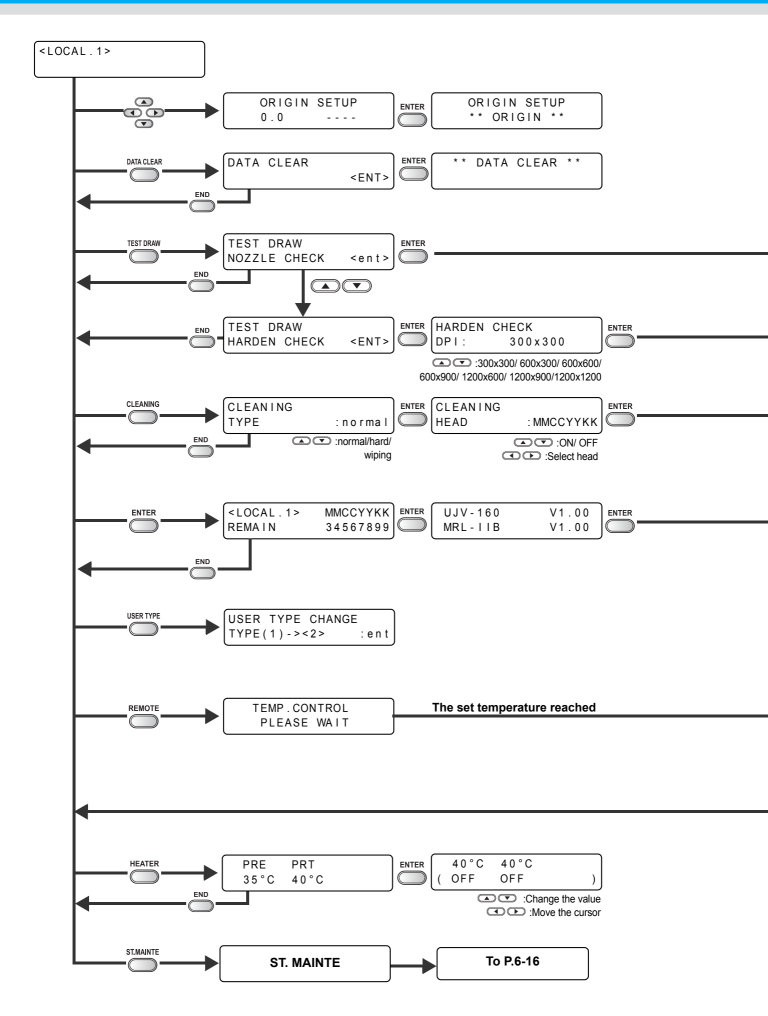
Warning label

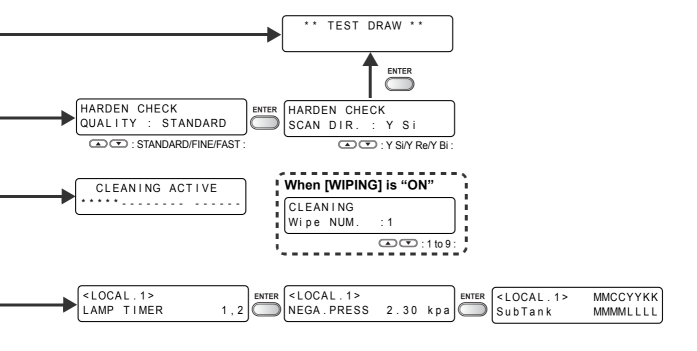
The warning labels are adhered on this machine. Be sure to fully understand the warning on the labels. If any of the warning label has become too soiled to read the warning message or the labels has come off, purchase a new one from a distributor in your district or our office.

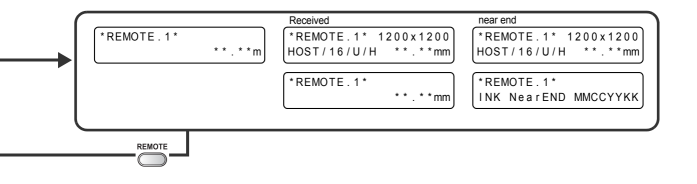




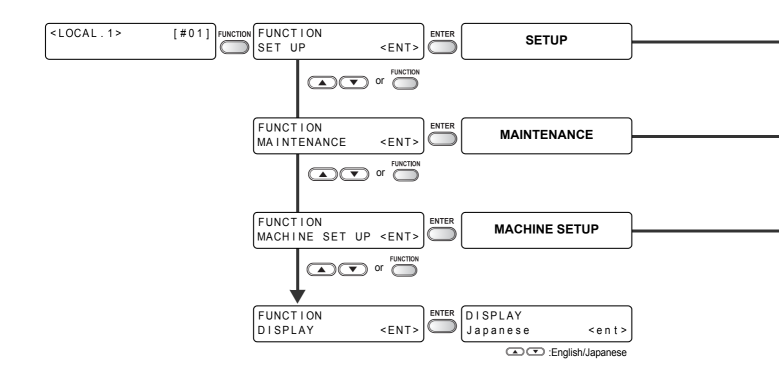
Function Flowchart

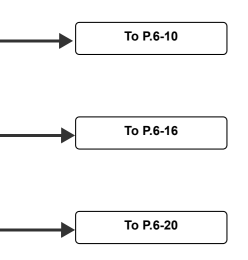




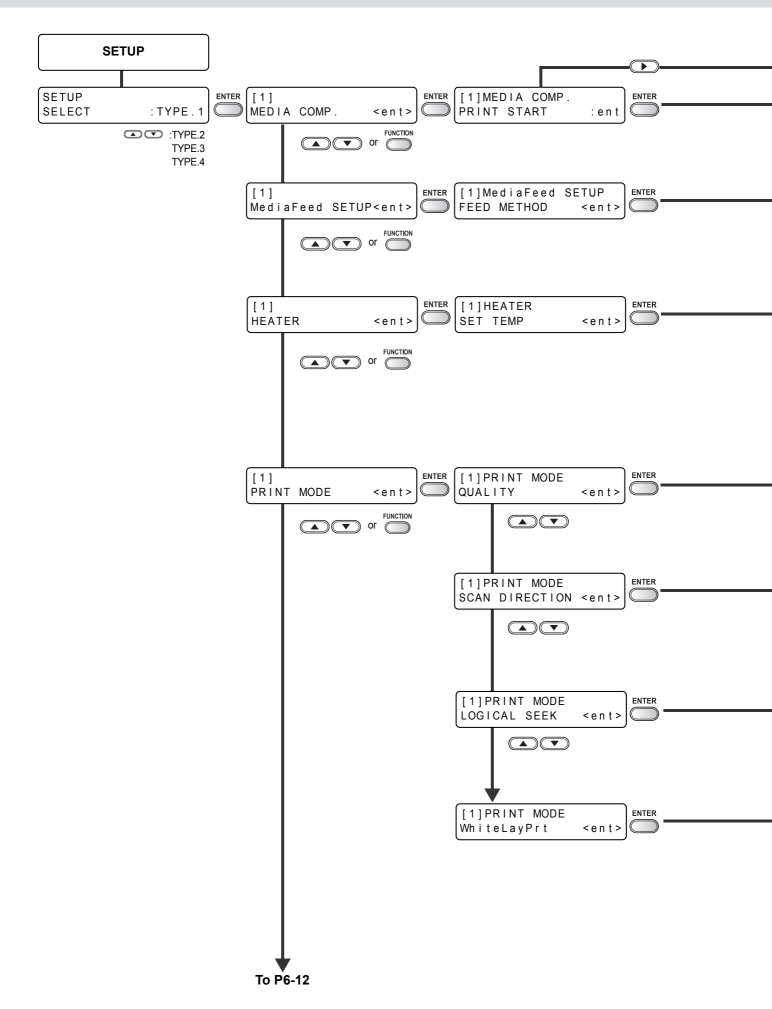


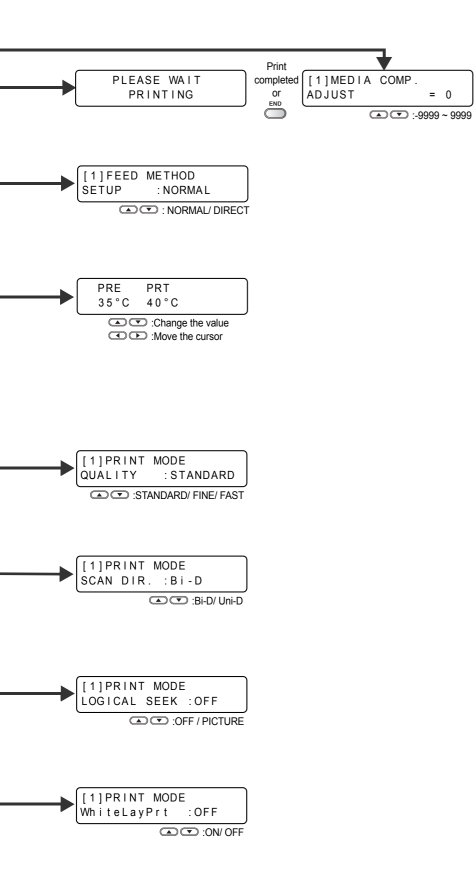
6-7

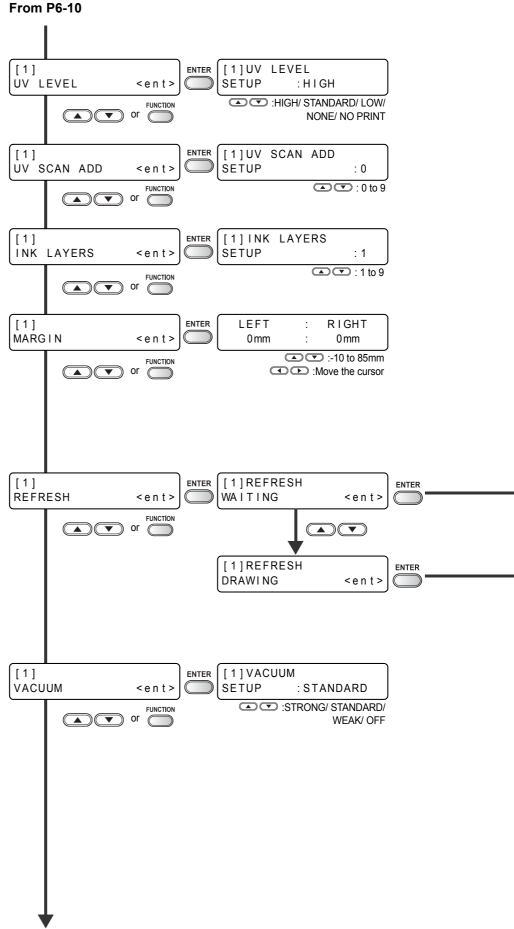




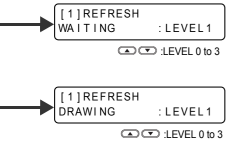


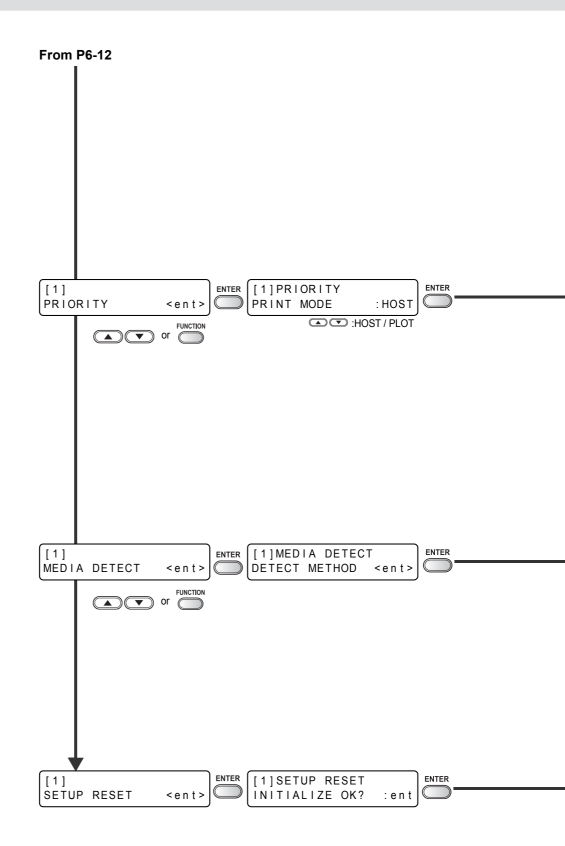




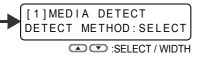


To P6-14



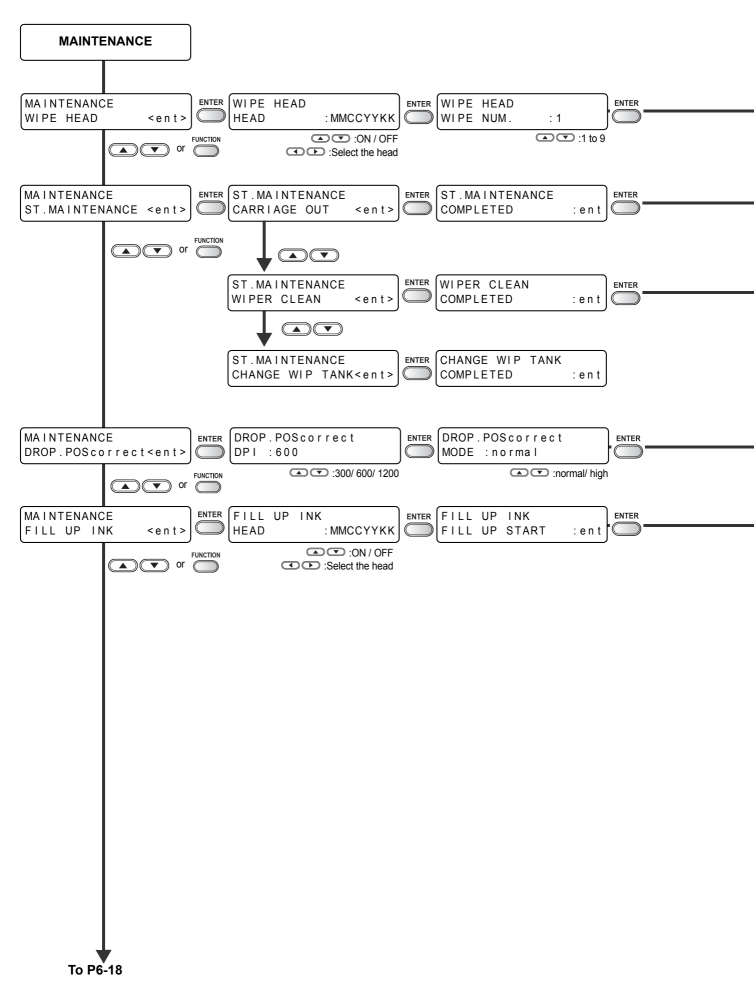


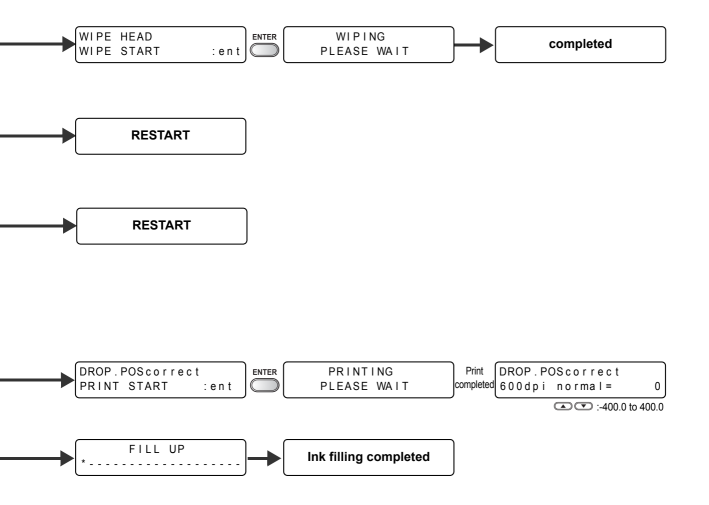




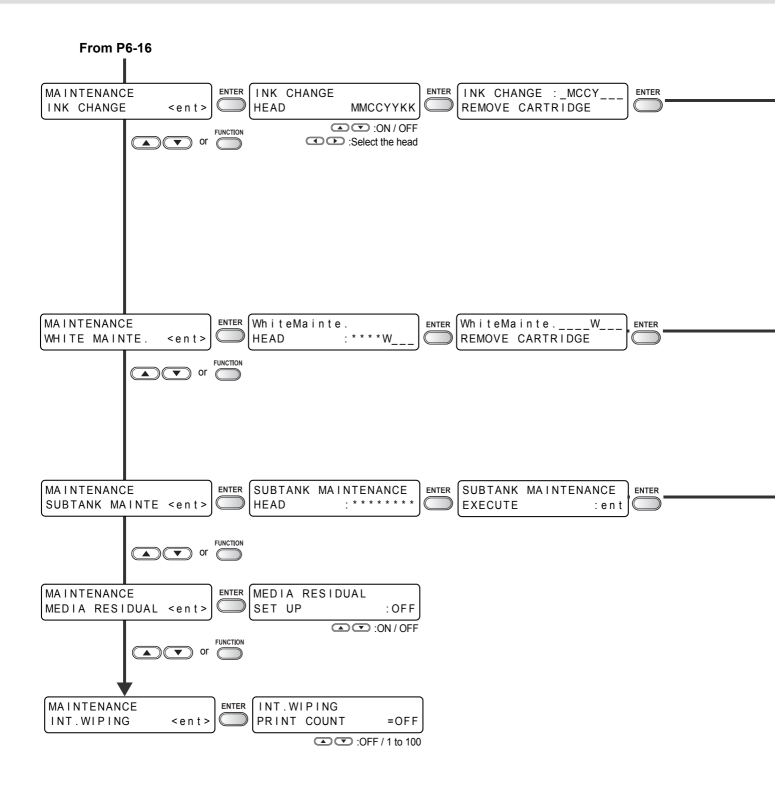
Initialize the setup parameter of selected user type

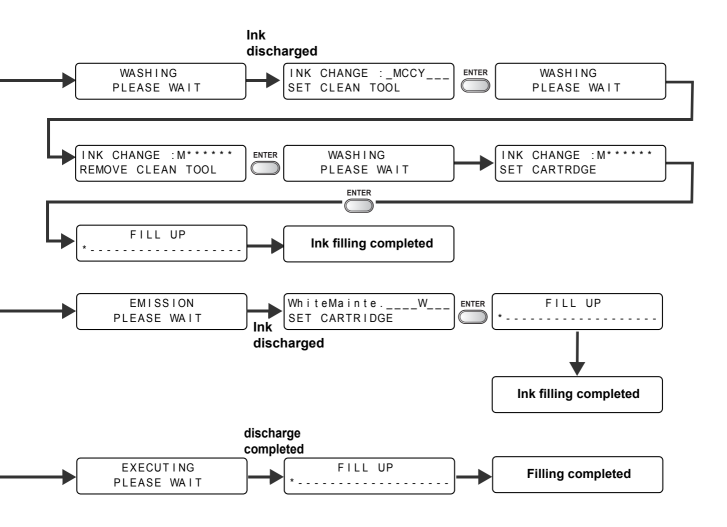


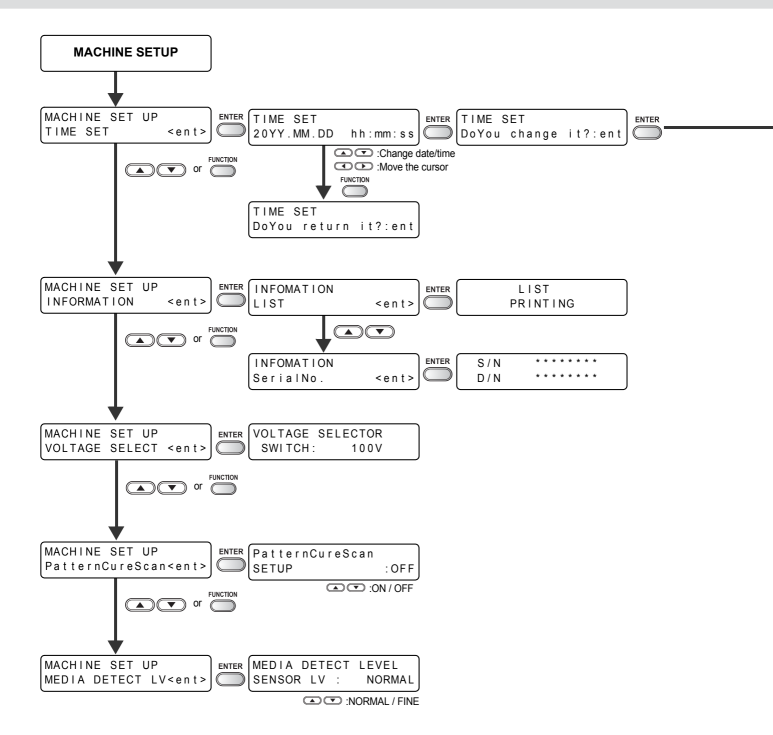












Time setting completed



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