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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 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, INCIDENTAL 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.

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 case 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 device, limits provided by FCC rules can be exceeded.
To prevent this, use of MIMAKI-recommended cable is essential for the connection of this printer.

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.
Congratulations on your purchase of MIMAKI color ink jet printer "JV33-130/160BS". The JV33-130/160BS is a color ink-jet printer for high quality printing with solvent ink.

**On This Operation manual**

- This Operation manual is describing the operations and maintenance of "Color inkjet printer JV33-130/160BS" (called as this machine hereafter)
- Read this Operation manual carefully and understand them thoroughly to use.
- It is also necessary to keep this Operation manual on hand.
- 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.
- Descriptions contained in this Operation manual are subject to change without any notice for improvement.
- In the case when 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.
Features

The features of the machine are described below. Understanding them together with the operating instructions given in this manual will help you use the machine properly.

High image quality and High-speed printing realized by the new generation printer head.

Newly developed printer head, 1 head consisting of 1440 nozzles (180 nozzles x 8 lines), is adopted. High image quality and High-speed printing is enabled by adopting the variable dots technology.

Double cartridge automatic change function

Long-run printing is enabled by the ink capacity of 880 cc /1 color by adopting the ink cartridge (2 cartridges /1 set) automatic change function.

Indication of the ink Remains

Since the amount of ink that remains can be checked even during operation of the machine, you can use the ink and media without waste.

Intelligent heater equipped

Heaters are arranged at 3 locations of the Pre-heater, Print heater and Post-heater and the temperature of each heater is independently adjustable. Heating temperature is also adjustable to the temperature suitable for the media used since the intelligent function consisting of Standby mode and Auto shut-off is provided so that the temperature is controlled detecting the environmental temperature.

Easy maintenance

The automatic capping system for the heads eliminates the need of head cleaning before turning off the power. Ink discharge passage is automatically cleaned from the cap. Nozzles can be unclogged by performing the cleaning function. If the machine is not in use for a prolonged period of time, it automatically performs nozzle clogging preventive operation at fixed intervals. However, the main power must be left turned on. The machine counts the time when not in use. When the power is turned on or when printing is started, the machine automatically performs head cleaning to prevent nozzle clogging.

Convenient direct keys

Use of the direct keys permits quick access to the respective various built-in functions.

Set of the drawing origin by LED pointer

For easy setting of the drawing origin changed, positioning can be done by a light point of the LED pointer equipped on the carriage.
**Printing information can be checked**
The print length can be displayed on the LCD panel during printing and the information of printing conditions can be checked by printing it.

**High-speed interface**
The "USB 2.0" interface allows for high-speed data reception from the computer.

**Take-up Device permits printing over a long length**
Even a long sheet of media can be used, since the take-up device interlocked with the machine winds up the printed part of the sheet during printing.

**A media support bar newly provided**
The machine is provided with a media support bar at the back. It is useful when a heavy roll of media, such as Tarpaulin, is set on the machine.

**Adjustable to the height of Head (2 levels)**
The height of Head is adjustable in 2mm/3mm by the adjusting lever.

**Lifting of the media at its both ends is prevented**
The use of the media press prevents the wide sheet of media from lifting at its both ends and coming in contact with the head unit.
Safety Precautions

Symbols

Symbols are used in this Operation Manual for safe operation and for prevention of damage to the 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

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>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.</td>
</tr>
<tr>
<td>!</td>
<td>Failure to observe the instructions given with this symbol can result in injuries to personnel or damage to property.</td>
</tr>
<tr>
<td>!</td>
<td>Important notes in use of this machine are given with this symbol. Understand the notes thoroughly to operate the machine properly.</td>
</tr>
<tr>
<td>!</td>
<td>Useful information is given with this symbol. Refer to the information to operate the machine properly.</td>
</tr>
<tr>
<td>!</td>
<td>Indicates the reference page for related contents.</td>
</tr>
<tr>
<td>!</td>
<td>The symbol &quot; △ &quot; 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.</td>
</tr>
<tr>
<td>!</td>
<td>The symbol &quot; ☓ &quot; 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.</td>
</tr>
<tr>
<td>!</td>
<td>The symbol &quot; ☕ &quot; 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.</td>
</tr>
</tbody>
</table>
**Warning for Use**

<table>
<thead>
<tr>
<th>![Warning Icon]</th>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Do not use the machine in a poorly ventilated room or a closed room.</td>
<td></td>
</tr>
<tr>
<td>• Be sure to use the optional Drying ventilation unit when the machine is used in a poorly ventilated room or a closed room.</td>
<td></td>
</tr>
<tr>
<td>• Use the attached power cable.</td>
<td></td>
</tr>
<tr>
<td>• Take care not to damage, break or work upon the power cable. If a heavy material is placed on the power cable, or if it is heated or pulled, the power cable can break, thus resulting in fire or electric shocks.</td>
<td></td>
</tr>
<tr>
<td>• Avoid locating the machine in a damp environment. Do not splash water onto the machine. Use in such an environment can give rise to fire, electric shocks or breakdown of the machine.</td>
<td></td>
</tr>
<tr>
<td>• Use of the machine under an abnormal condition where it produces smoke or strange smell can result in fire or electric shocks. If such an abnormality is found, be sure to turn off the power switch immediately and unplug the cable from the wall outlet. Check first that the machine no longer produces smoke, and then contact your distributor or a sales office of MIMAKI for repair.</td>
<td></td>
</tr>
<tr>
<td>• Never repair your machine by yourself since it is very dangerous for you to do so.</td>
<td></td>
</tr>
<tr>
<td>• Never disassemble or remodel the main unit of the machine or the ink cartridge. Disassembly or remodeling can result in an electric shock or breakdown of the machine.</td>
<td></td>
</tr>
<tr>
<td>• Take care that no dust or dirt sticks to platen heaters. Dust and dirt sticking heaters can cause fire.</td>
<td></td>
</tr>
<tr>
<td>• The ink used for this machine contains organic solvent. Since the ink is flammable, never use flame in or around the place where this machine is used.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>![Warning Icon]</th>
<th>Hazardous Moving Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keep Fingers and Other Body Parts Away</td>
<td></td>
</tr>
</tbody>
</table>
## Precautions in Use

### CAUTION

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Handling of ink</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Leave the breaker turned ON.</td>
<td>• If you get ink in your eyes, immediately wash your eyes with a lot of clean water for at least 15 minutes. In doing so, also wash eyes to rinse ink away completely. Then, consult a doctor as soon as possible.</td>
</tr>
<tr>
<td>• Do not turn off the main power switch on the right side of this machine.</td>
<td>• If anyone drinks ink by mistake, keep him or her quiet and see a doctor immediately. Do not allow him or her to swallow the vomit. After that, contact the Poison Control Center.</td>
</tr>
</tbody>
</table>

### Heater

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Do not spill liquid on the platen as this may cause failure of the heater or firing.</td>
<td>• If you inhale a lot of vapor and feel bad, immediately move to a location of fresh air and then keep yourself warm and quiet. Then, consult a doctor as soon as possible.</td>
</tr>
<tr>
<td>• Do not touch platen heaters with bare hand while it is hot; otherwise, you can get burned.</td>
<td>• The ink contains organic solvent. If ink settles on the skin or clothes, immediately wash it off with detergent and water.(only when solvent is used)</td>
</tr>
<tr>
<td>• When the machine is to be moved, wait until the heater temperature drops adequately. As a criterion, wait at least 30 minutes after you turn off the power to the heater. Moving the machine must be limited to on the same floor where there is no steps. When the machine is to be moved to any place other than on the same step-free floor, contact your distributor or a sales office of MIMAKI.</td>
<td></td>
</tr>
</tbody>
</table>

### Note on maintenance

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• When cleaning the ink-station or the heads, make sure to wear the attached gloves. Further, when the solvent ink is used, it is necessary to wear the attached goggles.</td>
<td></td>
</tr>
</tbody>
</table>
## CAUTIONS and NOTES

### Warning

<table>
<thead>
<tr>
<th>Handling of ink cartridges</th>
<th>Front cover and lever</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Use the this machine genuine ink. Remember that the user shall be filled for a repair to correct any damage resulting from the use of ink other than the exclusive type.</td>
<td>• Never open the front cover or raise the lever during printing. Opening the cover or raising the lever will abort printing.</td>
</tr>
<tr>
<td>• The machine does not operate with any ink other than the this machine genuine ink.</td>
<td></td>
</tr>
<tr>
<td>• Do not use the this machine genuine ink with other printers, as doing so may cause damage to such machines.</td>
<td></td>
</tr>
<tr>
<td>• Never refill the ink cartridge with ink. Refilled 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.</td>
<td></td>
</tr>
<tr>
<td>• If the ink cartridge is moved from a cold place to a warm place, leave it in the room temperature for three hours or more before using it.</td>
<td></td>
</tr>
<tr>
<td>• Open the ink cartridge just before installing it in the machine. If it is opened and left for an extended period of time, normal printing performance of the machine may not be ensured.</td>
<td></td>
</tr>
<tr>
<td>• Make sure to store ink cartridges in a cool and dark place.</td>
<td></td>
</tr>
<tr>
<td>• Store ink cartridges and waste ink tank in a place that is out of the reach of children.</td>
<td></td>
</tr>
<tr>
<td>• Be sure to thoroughly consume the ink in the ink cartridge, once it is opened, within three months. If an extended period of time has passed away after opening the cartridge tank, printing quality would be poor.</td>
<td></td>
</tr>
<tr>
<td>• Neither pound the ink cartridge nor shake it violently, as doing so can cause leakage of ink.</td>
<td></td>
</tr>
<tr>
<td>• Do not touch or stain the contacts of the ink cartridge, as doing so may cause damage to the print circuit board.</td>
<td></td>
</tr>
<tr>
<td>• Waste ink is equivalent to waste oil of industrial waste. Request an industrial waste disposal company for disposal of waste ink.</td>
<td></td>
</tr>
</tbody>
</table>

### Handling of media

| • Use media recommended by MIMAKI to ensure reliable, high-quality printing. | • Set the heater temperature to meet the characteristics of the media. Set the temperature of the Pre-heater, Print heater and Post-heater according to the type and characteristics of the media used. Automatic temperature setting can be made on the operation panel by setting the profile on the dedicated RIP. For setting on the RIP, refer to the instruction manual for your RIP. |
| • Set the heater temperature to meet the characteristics of the media. | • Pay attention to the expansion and contraction of the media. Do not use media immediately after unpacking. The media can be affected by the room temperature and humidity, and thus it may expand and contract. The media have to be left in the atmosphere in which they are to be used for 30 minutes or more after unpacked. |
| • Pay attention to the expansion and contraction of the media. Do not use media immediately after unpacking. The media can be affected by the room temperature and humidity, and thus it may expand and contract. The media have to be left in the atmosphere in which they are to be used for 30 minutes or more after unpacked. | • Do not use curled media. The use of curled media can not only cause a media jam but also affect print quality. Straighten the sheet of media, if significantly curled, before using it for printing. If a regular-sized coated sheet of media is rolled and stored, the coated side has to face outside. |
| • Do not use curled media. The use of curled media can not only cause a media jam but also affect print quality. Straighten the sheet of media, if significantly curled, before using it for printing. If a regular-sized coated sheet of media is rolled and stored, the coated side has to face outside. | |

### Protection of media from dust

| • Store media in a bag. Wiping off dust accumulated on media will adversely affect the media due to static electricity. | • When leaving the workshop after the working hours, do not leave any media on the roll hanger. If any media is left on the roll hanger, it can get dusty. |
| • When leaving the workshop after the working hours, do not leave any media on the roll hanger. If any media is left on the roll hanger, it can get dusty. | |
### Warning

#### Notes on maintenance

- It is strongly recommended to use the machine in a room that is not dusty. Set the Refresh level 2 or 3 when the machine is to be used in an unfavorable environment. (P.3-27 “Setting of Refreshing”)
- Keep the front cover closed even when the machine is not printing. If not, dust can accumulate on the nozzles in the heads.
- Dust in the heads can also cause drops of ink to fall suddenly down on the media during printing. In such a case, be sure to clean up the heads. (P.3-20 “Setting Auto cleaning”)
- When cleaning the ink-station or the heads, make sure to wear the attached gloves. Further, when the solvent ink is used, it is necessary to wear the attached goggles.
- Perform wiping (removal of dust and paper powder) of the capping station and wiper frequently.

#### Periodic replacement parts

- Some parts of this machine must be replaced with a new one periodically by service personnel. Be sure to make a contract with your distributor or dealer for After sale service to ensure a long life of your machine.

### Cautions on Installation

#### CAUTION

<table>
<thead>
<tr>
<th>A place exposed to direct sunlight</th>
<th>On an inclined surface</th>
<th>A place where temperature or humidity varies significantly</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="No sun icon" /></td>
<td><img src="image" alt="Inclined surface icon" /></td>
<td><img src="image" alt="Temperature icon" /></td>
</tr>
<tr>
<td><img src="image" alt="Vibrating icon" /></td>
<td><img src="image" alt="Direct air flow icon" /></td>
<td><img src="image" alt="Fire icon" /></td>
</tr>
</tbody>
</table>

- Use the machine under the following environmental conditions:
  - Operating environment: 20 to 35 °C (68 to 95 °F)
  - 35 to 65 % (Rh)
This chapter describes the items required to understand before use, such as name of each part of the machine or the installation procedures.

**Moving this machine** ..................... 1-2
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- Media sensor ..................................... 1-7
- Carriage ............................................ 1-8
- Cutter blade and cutting line ............. 1-8
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- Connecting USB2.0 interface cable 1-10
- Connecting the power cable .......... 1-11

**Inserting ink cartridges** ............... 1-12
- Caution in handling of ink cartridges 1-13

**Media** ............................................ 1-14
- Usable sizes of media ....................... 1-14
- Caution in handling of medias .......... 1-14

**Menu mode** .................................. 1-15
Moving this machine

Where to install this machine

Secure a suitable installation space before assembling this machine. The place of installation must have enough space for not only this machine itself but also for printing operation.

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
<th>Gross weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>JV33-130BS</td>
<td>2289mm</td>
<td>739mm</td>
<td>1424mm</td>
<td>145g</td>
</tr>
<tr>
<td>JV33-160BS</td>
<td>2538mm</td>
<td>739mm</td>
<td>1424mm</td>
<td>160kg</td>
</tr>
</tbody>
</table>

Working environmental temperature

Use this machine in an environment of 20 to 35°C to ensure reliable printing. 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.

1. Release the lock of caster.
2. Move this machine as shown in the figure.
3. Lock the caster.

- When this machine is to be moved to any place other than on the same step-free floor, contact your distributor or a sales office of MIMAKI.
  If you move it by yourself, failure or damage may occur.
  Be sure to request your distributor or a sales office of MIMAKI to move this machine.

- 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.

- 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 broken.
Names of Parts and Functions

Front

**Maintenance cover**
Open the cover in maintenance. Even when the power switch is off, keep all covers closed.

**Front cover**
Open the cover in setting of medias, taking of measures against jamming of medias or in maintenance inside the station. Even when the power switch is off, keep this cover and the other covers closed.

**Ink cartridges**
Each cartridge contains an ink of a particular color.

**Cartridge protection cover**
This prevents an injury or breakage of the machine due to a protrusion of the cartridge. (It is located under the ink cartridge.)

**Clamp lever (front)**
Moves the pinch rollers up and down to hold or release the media.

**Carriage**
Moves the print head unit from side to side.

**Operation panel**
This panel has the operation keys required for operating the machine and the LCDs for displaying setting items, etc.

**Power switch**
Turns on/off the power to the machine.

**Take-up device**
Automatically winds up the roll media printed.

**Stand**
Supports the main body of the machine. It is provided with casters that are used to move this machine.

**Waste ink tank**
Waste ink gathers in this tank.

**Platen**
The printed media is sent out, sliding on the platen. Three heaters are installed inside the platen.

**Print heater/ Post-heater**
Fixes and dries the ink on the currently produced print. (Located inside the platen)

---

*1: The power switch under the operation panel lights in green when the power is turned on, and blinks when the power switch is turned off. The ink clogging prevention function is periodically operated even when the power switch is OFF if the main power switch keeps being ON. (Sleep function) P.1-5
Names of Parts and Functions

Before Use

Rear / Sides

Clamp lever (rear)
Interlocks with the clamp lever in the front of this machine.

Cleaning solution cartridge
Set a dedicated Washings cartridge (optional).

Pre-heater
Preheats the media before printing. (Located inside the platen)

Roll holders
Hold a media by inserting it into the right and left ends of the core of the roll media. Roll holders are available for the 2 inches and 3 inches core of the roll media.

USB 2.0 connector
This is USB2.0 interface connector.

Main power switch
Turns on/off the main power for this machine. Leave the main power turned on to prevent ink clogging.

AC inlet
Connect the power cable to the AC inlet.
Operation Panel

Use the operation panel to make settings for printing or operate this machine.

Display
Displays the status of the machine, set items and errors.

ACTIVE lamp
Blinks in receiving or drawing data.

USER TYPE key
Selects User type.

CLEANING key
Executes Head cleaning at ink clogging.

DATA CLEAR key
Deletes the data that have been received.

FUNCTION key
Use this key to display function setting menu.

END key
Cancels the last input value or returns the setting menu to the immediate higher level of the hierarchy.

REMOTE key
Use this key to switch between [REMOTE mode] and [LOCAL mode].

ENTER key
Registers the last input value as the setting value or goes to the immediate lower level of the hierarchy.

CONSTANT lamp
Lights in green when the heater temperature reaches the set temperature.

HEAT lamp
Lights in orange during heating up of the heater.

ST.MAINT key
Use this key on Station maintenance.

TEST DRAW key
Draws test patterns to check if there are any drawing failures such as ink clogging.

HEATER key
Use this key to set the temperatures of the Pre-heater, Print heater and Post-heater or check the current temperature of the platen.

JOG key
Use these keys to shift the carriage or the media in [LOCAL mode]. Also use them to select an item of printing conditions.

Functions of the JOG keys

Each of the JOG keys varies in function according to the condition of the machine under which the key is used. The functions of the JOG keys are as follows:

<table>
<thead>
<tr>
<th>JOG key</th>
<th>Before the detection of media</th>
<th>After the detection of media</th>
<th>When selecting a function</th>
<th>When selecting a setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>←</td>
<td>Detects the width of the media.</td>
<td>Shifts the carriage to the left.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→</td>
<td>Detects the width and length of the media.</td>
<td>Shifts the carriage to the right.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>↑</td>
<td>Moves the media inward.</td>
<td></td>
<td>Returns to the previously indicated function again.</td>
<td>Selects the previously indicated value again.</td>
</tr>
<tr>
<td>↓</td>
<td>Moves the media frontward.</td>
<td></td>
<td>Goes to the next function.</td>
<td>Selects the next value.</td>
</tr>
</tbody>
</table>
## Heater

Pre-heater / Print heater / Post-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. The Post-heater dries ink after printing.

- While the heater is on, the platen is very hot. When the front cover is to be opened or media is to be replaced, lower the heater temperatures and wait until the platen temperature drops; otherwise, you can get burned.
- When the media is to be replaced 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.
Carriage

The carriage is provided with the ink heads for printing, the cutter unit for cutting off the sheet of media, etc. A lever is also provided to adjust the height of Head in 2 stages according to the thickness of media. (☞ P.2-6)

Cutter blade and cutting line

The carriage is provided with a cutter unit for cutting off the media that has been printed on. The cutter cuts off the sheet of media along the cutting line on the platen.
Capping station

- Be sure to wear the attached goggles in cleaning within the capping station to protect your eyes against ink.

The capping station consists of the ink caps, the wiper for cleaning the heads, etc. The ink caps prevent the nozzles in the ink heads from drying up. The wiper cleans the nozzles in the heads. The wiper is consumable. If the wiper is deformed or the media is stained, replace the wiper with a new one.

Pinch rollers and Feed rollers

- Keep the pinch rollers lifted up when this machine is not in use. If the pinch rollers are left lowered for an extended period of time, they can be deformed and fail to securely retain the media.

This machine retains the media with the pinch rollers and feed rollers. During printing operation, the feed rollers feed the media forward.
Connecting cables

Connecting USB2.0 interface cable

Connect the PC and this machine with the USB2.0 interface cable.

- Your RIP must be compatible with USB 2.0.
- Contact a RIP maker near your location or our office when the USB2.0 interface is not attached to the PC.

Notes on USB 2.0 Interface

- Your RIP must be compatible with USB 2.0.

● When two or more JV33-BS machines are connected to one personal computer

When two or more JV33-BS machines are connected to one personal computer, the personal computer may not recognize all the JV33-BS machines normally. Reconnect the unrecognized JV33-BS machine to another USB port, if available, and check to see if it is recognized. If the JV33-BS machine is not recognized by the newly connected USB port, use USB 2.0 repeater cables available on the market.

● 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 a JV33-BS machine is connected to, the USB device may not be recognized.

When a JV33-BS printer is connected to the personal computer to an externally installed USB hard disk drive, the data output speed to the JV33-BS machine may drop. That can cause the head unit to stop temporarily at the right or left end during printing.
● Removing USB memory

If a USB memory module is inserted in the personal computer to which a JV33-BS machine is connected, click “Stop” in the “Safely Remove Hardware” window by following the instructions given there first and then remove the module. Leaving a USB memory module inserted can cause [ERROR 10 COMMAND ERROR]. Copy the data onto the hard disk before outputting it for printing.

Connecting the power cable

1 Insert the power cable into an inlet of the machine.

2 Secure a cable band.
   • Secure the cable with the cable band attached to this machine.

3 Insert the power plug into a plug socket.

   • Do not use other power cables than the attached power cable.

   [Warning]

   • Be sure to connect the power cable to the power plug socket near to this machine, and make sure that the power cable is easily removed.
   • Connect the power cable to the grounded plug socket. Otherwise, it may result in fire or an electric shock.
Inserting ink cartridges

Insert an ink cartridges.

1  Shake the ink cartridge as shown on the right.

2  Insert the ink cartridge.
   • Insert the ink cartridge lengthwise directing the surface having IC chips to the left side.
   • Colors are displayed on the display as follows.
     Black: K, Cyanogen: C, Magenta: M, Yellow: Y

Changing an ink cartridge

Perform as follows when [INK END] or [INK NEAR END] is displayed on the display.

● When [INK END] is displayed
   (1) Pull out an ink cartridge to be replaced.
   (2) Insert a new ink cartridge, paying attention to the direction of IC chip.

● When [INK NEAR END] is displayed
   There is a little of ink left. It is recommended to replace the ink cartridge soon since ink may become empty in printing while printing is continuously enabled.

   • During [INK NEAR END] is displayed, the setting of In-printing cleaning is disabled. (P.3-22)
   • If solvent ink is selected when the machine is installed, it is not possible to change from the solvent ink to dye ink or Aqueos ink.
For Ink cartridge lamps

The condition of the ink cartridges set in the machine is confirmable with lamps located over the ink cartridges.

<table>
<thead>
<tr>
<th>Condition of Lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>No error</td>
</tr>
</tbody>
</table>
| Blinking          | One of the following errors occurs.  
|                   | • Ink near-end  
|                   | • Ink end  
|                   | • Expiration of a term of ink validity (one month) |
| ON                | One of the following errors occurs.  
|                   | • No ink left  
|                   | • No ink cartridge inserted  
|                   | • Other ink errors (P.5-5) |

**Caution in handling of ink cartridges**

- An organic solvent is used in solvent ink. 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.
- Use genuine ink cartridges for this machine. This machine functions by recognizing the genuine ink cartridges. In case of troubles caused by modified ink cartridges or the like, it shall be out of the warranty even within the warranty period.
- If the ink cartridge is moved from a cold place to a warm place, leave it in the room temperature for three hours or more before using it.
- Be sure to thoroughly consume the ink in the ink cartridge, once it is opened, within three months. If an extended period of time has passed away after opening the cartridge tank, printing quality would be poor.
- Make sure to store ink cartridges in a cool and dark place.
- Store ink cartridges and waste ink tank in a place that is out of the reach of children.
- Request an industrial waste processor for processing of empty ink cartridges.

- Do not shake ink cartridges violently. This may result in ink leakage from the ink cartridges.
- Never refill the ink cartridges with ink. This may result in troubles. MIMAKI will not bear any responsibility for any damage caused by the use of the ink cartridges refilled 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.
Useable media sizes and notes for handling are described.

### Usable sizes of media

<table>
<thead>
<tr>
<th>Model</th>
<th>JV33-130BS</th>
<th>JV33-160BS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Recommended media</td>
<td>Tarpaulin/ FF(Flexible Face)/ Weatherproof PVC</td>
<td></td>
</tr>
<tr>
<td>Maximum width</td>
<td>1371mm</td>
<td>1620mm</td>
</tr>
<tr>
<td>Minimum width</td>
<td>210mm</td>
<td>210mm</td>
</tr>
<tr>
<td>Maximum printing width</td>
<td>1361mm</td>
<td>1610mm</td>
</tr>
</tbody>
</table>

- **Roll media**
  - Thickness: 1.0mm or less
  - Roll outside diameter: φ 180mm or less
  - Roll weight: 25kg or less
  - Roll inside diameter: 3 or 2 inches
  - Side printed: Side facing outward

- **Roll end treatment:** The roll end is gently fixed to the core with weak-adhesive tape or weak glue for easy removal.

### Caution in handling of medias

Pay attention to the followings for handling of medias.

- **Use media recommended by MIMAKI to ensure reliable, high-quality printing.**
  Set the heater temperature to meet the characteristics of the media.

- **Set the temperature of the Pre-heater, Print heater and Post-heater according to the type and characteristics of the media used.**
  Automatic temperature setting can be made on the operation panel by setting the profile on the dedicated RIP. For setting on the RIP, refer to the instruction manual for your RIP.

- **Pay attention to the expansion and contraction of the media.**
  Do not use media immediately after unpacking. The media can be affected by the room temperature and humidity, and thus it may expand and contract.
  The media have to be left in the atmosphere in which they are to be used for 30 minutes or more after unpacked.

- **Do not use curled media.**
  This may result in paper jamming.
  If a regular-sized coated sheet of media is rolled and stored, the coated side has to face outside.
This machine has 4 modes. Each menu mode is described below.

**NOT-READY mode**

This is the mode in which the media has not been detected yet. The keys other than the **REMOTE** key and the **TEST DRAW** key are effective.

**LOCAL mode**

Local mode is the mode for the drawing preparation state. All the keys are effective. The machine can receive data from the computer. However, it does not perform printing.

- **Screen display in Local mode**
  - Displays current user type (P.2-2).
  - Displays the detected media width.
  - Displays machine name (P.3-55) to recognize the device.

This mode permits the following operations:

- Pressing the JOG keys to set up a drawing origin and drawing area.
- Pressing the **TEST DRAW** key to perform **[TEST DRAW]**.
- Pressing the **CLEANING** key to execute the cleaning of the heads.
- Pressing the **FUNCTION** key to set functions.
- Pressing the **HEATER** key to set the temperature of the heaters.
- Pressing the **ENTER** key to check the remaining amount of ink, the description of the cartridge error, the model name, the firmware version, and so on.
- Pressing the **REMOTE** key to switch between **[REMOTE mode]** and **[LOCAL mode]**.
- Pressing the **DATA CLEAR** key to erase the printing data the machine has received.
- Pressing the **USER TYPE** key to change the user type.
- Pressing the **ST.MAINTENANCE** key to activate directly **[ST.MAINTENANCE]**, one of the **[MAINTENANCE]** functions.

**FUNCTION mode**

To set FUNCTION mode, press the **FUNCTION** key when this machine is in **LOCAL mode**. In this mode, printing conditions can be set.

**REMOTE mode**

This machine prints the data it receives. During drawing, the drawing is interrupted by pressing the **REMOTE** key.
The procedures from the ink and media preparation to drawing and the setting procedures are described.
Drawing of higher quality prints is available by making (setting of User type) the print set matching to the characteristics of media when this machine is used for drawing. On this machine, 4 types of User type 1 to 4 are settable.

**Set items registrable to User type**

For the registering procedures to User type (1 to 4), refer to P.3-2.

<table>
<thead>
<tr>
<th>Set items</th>
<th>Reference page</th>
<th>Set items</th>
<th>Reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting Media compensation</td>
<td>P.3-5</td>
<td>Setting of Refreshing</td>
<td>P.3-26</td>
</tr>
<tr>
<td>Changing the set value of Heater</td>
<td>P.3-8</td>
<td>Setting of Adsorption</td>
<td></td>
</tr>
<tr>
<td>Setting Print mode</td>
<td>P.3-12</td>
<td>Setting of Feeding speed level</td>
<td></td>
</tr>
<tr>
<td>Setting of the number of ink layers</td>
<td>P.3-26</td>
<td>Setting of Priority</td>
<td>P.3-18</td>
</tr>
<tr>
<td>Setting of Drying time</td>
<td>P.3-16</td>
<td>Setting of Auto cleaning</td>
<td>P.3-20</td>
</tr>
<tr>
<td>Setting of Auto cut</td>
<td>P.3-26</td>
<td>Setting of In-printing cleaning</td>
<td>P.3-22</td>
</tr>
<tr>
<td>Setting of Pre-feeding</td>
<td></td>
<td>Setting of Media detection</td>
<td>P.3-24</td>
</tr>
<tr>
<td>Setting of Margins</td>
<td>P.3-17</td>
<td>Setting of Feed origin</td>
<td>P.3-26</td>
</tr>
<tr>
<td>Setting of Color patterns</td>
<td>P.3-26</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Using the registered user type**

1. **In the local mode, press the USER TYPE key.**

2. **Select User type (1 to 4) by using the keys.**
   - This is also selectable by pressing the USER TYPE key.

3. **Press the ENTER key.**

For selecting the user type without the USER TYPE key.

The user type is selectable from the local mode by pressing the FUNCTION key, not by pressing the USER TYPE key.
<table>
<thead>
<tr>
<th>Workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Turning the power ON/OFF</strong></td>
</tr>
<tr>
<td>2. <strong>Setting medias</strong></td>
</tr>
<tr>
<td>3. <strong>Preparing Heaters</strong></td>
</tr>
<tr>
<td>4. <strong>Test printing</strong></td>
</tr>
<tr>
<td>5. <strong>Drawing data</strong></td>
</tr>
</tbody>
</table>
Turning the power ON

The machine is provided with the following two power switches.

**Main power switch**: At the side of this machine. Keep it "ON" always.

**Power switch**: Normally, use this switch to turn the power ON/OFF. The power switch lights in green when the power is ON and blinks in green when it is OFF. The power switch under the operation panel lights in green when the power is turned on, and blinks when the power switch is turned off. The nozzle clogging prevention function is periodically operated even when the power switch is OFF if the main power switch keeps being ON. (The power switch blinks in green.)

1. **Turn the main power switch ON.**
   - Set the main power switch located on the side of this machine to the "I" side.
   - The firmware version is displayed when the power is turned on.
   - This machine performs initial operation.

2. **This machine enters the LOCAL mode.**

3. **Turn the power of the connected PC ON.**
   - Turn the power ON after the front cover and maintenance cover are closed.
   - The head nozzle may result in nozzle clogging if the main power switch is kept being "OFF" for a long time.
Turning the power OFF

Turn the power OFF by pressing the power switch located on the side of after using. Check the followings when the power is turned off.

• If it is in receiving of data from the PC, or there is any data un-output.
• If the head has returned to the capping station.
• If any error occurs. ( P.5-9 “Error messages”)

1 Turn the power of the connected PC OFF.

2 Turn the power OFF by pressing the power switch.

- The power switch blinks in green.
- Do not turn the main power switch located on the side of this machine.
- To use this machine again, light the green lamp by pressing the power switch.

Cautions in 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 clogging prevention function (Flushing function) is operated.
  If the main power switch is OFF, the sleep function such as the flushing function does not work and this may cause nozzle clogging.

- Keep the front cover and the maintenance cover closed.
  If the cover is opened, the sleep function such as the flushing function does not work.

- Turn the power OFF after confirming of the head position.
  If the power is turned off in such condition that the head does not return to the capping station, this may cause nozzle clogging due to drying of the head.
  At this case, turn the power ON again, and then turn the power OFF after confirming of that the head has returned to the capping station.

- Do not turn the power OFF in drawing.
  The head may not return to the capping station.

- Turn the power switch OFF then turn the main power switch OFF.
  Be sure to confirm that the power has been turned off by pressing the power switch located on the front of this machine then turn the main power switch OFF when turning the main power switch off for moving this machine, for handling an error of this machine, or the like.
Useable medias

This machine can be used with roll media and leaf sheet media. For useable medias, refer to P.1-14 “Usable sizes of media”.

Adjusting the head height

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

- When you use a media of 1mm thickness or less with BS ink, be sure to set the head height to Thin. If you set the head height to Thick and use, the head gap (the height of the head nozzle face from the media) widens too much and ink spatters. In this case, we cannot guarantee the image quality.
- Adjust the head height prior to setting of the media. If the head height is adjusted after the media is set, this may cause media jamming, deterioration of the drawing quality or head damage.
- The range of the initial head height is adjustable by 2 levels according to the purpose of use.
- The range of the printing height of this machine is from the general printing (2 mm/3 mm) (Set to 2 mm at shipping)
- If the drawing quality is set to “Bi-D” (P.3-14), perform "DROP POSITION" of the maintenance function after the head height is adjusted. (P.4-26)

Adjusting the head height

1 Move the carriage to the platen.
- When the device is turned on:
  Execute [ST.MAINTENANCE] - [CARRIAGE OUT] (P.4-5 Step 1,2)
- When the device is turned off:
  Open the front cover, then move the carriage with hand.

2 Loosen two screws located at the front.
- Loosen the screws, rotating by one turn with a screwdriver.
3. Adjust the height-adjusting lever according to the media.
   - Adjust the position of the lever, referring to "For the adjusting lever and the range".
   - Set the height-adjusting lever to the highest stage or the lowest stage. Setting it to the intermediate height, a printing fault can result.

4. Keeping the height adjusting lever held at the aforementioned position, tighten the two screws.
   - Be sure to fasten the screws, pressing the height-adjusting lever, otherwise the head can not be secured at the correct position.
   - Fasten the screws securely.

5. Return the carriage to the station position.

For the adjusting lever and the range

<table>
<thead>
<tr>
<th>Height adjusting lever</th>
<th>Head height</th>
<th>Switching area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thin : light-weight</td>
<td>2mm</td>
<td>Switch by user</td>
</tr>
<tr>
<td></td>
<td>(The set position at shipping)</td>
<td></td>
</tr>
<tr>
<td>Thick : heavy-weight</td>
<td>3mm</td>
<td></td>
</tr>
</tbody>
</table>

- Set the lever to "Thick" when a thicker media such as a tarpaulin or FF is used.
- Set the lever to the lower stage (Thick) if dust is likely to gather in the head or the head is likely to rub on the media to leave ink on it.
Setting a roll media

Set a roll media to the roll media hanger located on the back of this machine.

- Take care not to drop the media on a foot or so when the media is set. It may cause an injury due to the media.
- The roll stopper arm works with the clamp lever. Do not push the clamp lever down while roll stopper is caught between the roll stopper arm and this machine. The roll stopper arm might be broken and roll stopper function *1 might be disabled.

1. Move the roll holder located in the back of the device to the direction of the middle of the device.
   - Loosen the roll holder fixing screw and then move it.

2. Check the clamp lever is lowered.

*1. The function that once pulled out a certain amount of media, media pullout is temporarily locked.
Set the base position of roll holder within this range.

<table>
<thead>
<tr>
<th>Roll Holder Set Position</th>
<th>3 Inch Roll Media</th>
<th>2 Inch Roll Media</th>
</tr>
</thead>
</table>

- There are two types of the internal diameter of the roll media paper tube: 2 inch and 3 inch.

- Check the roll stopper is not caught between the roll stopper arm and this machine.

Move the roll holder to the roll setting position.

Tighten the roll holder fixing screw.

- Check the Step 2 to 3 again.

Set the left end of the core of the roll media on the left roll holder.

- Push the roll media onto the roll holder until the roll core is all the way seated.

Loosen the screw of the right side roll holder then insert the holder into the core of the roll media.

Raise the clamp lever in the front of this machine.
8 Insert the roll media in this machine.

- The roll media can be smoothly inserted by slanting the media.
  (1) Pull the media out of the roll to the head of the platen.
  (2) Insert the media between the platen and the pinch roller.
    - Pull the media out of the roll so that the media can be grasped from the front of the machine.
  (3) Push down the clamp lever from the back of this machine.
    - The media is held.

9 Pull out the roll media out.

(1) Open the front cover.
(2) Raise the clamp lever from the back of this machine.
(3) Pull out the roll media gently and then stop pulling when locked lightly.

10 Make the roll media even then lower the clamp lever.

- Pulling several positions of the media lightly.
  Lower the clamp lever after confirming that the amount of the roll media pulled out is almost even.
11 Hold the media with the media press gently.

- Set the media so that no media sticks out from the right end pinch roller to the right side.
- When using a thick media, remove the media press from the media before printing.

- Do not set media at the position which the media press touches the side plate on the right. As media may tilt and be lifted, it could break the head.
- If a media is misaligned to the right more than fixed position, a warning is displayed. Set the media again.

12 Prepare the take-up device.

(1) Set an empty core of the roll media on the take-up device.
(2) Close the front cover.

13 Press the \( \mathbf{\text{key to select “ROLL”}} \).

- Detects the media width.
- When [MEDIA RESIDUAL] of the maintenance function is “ON” (P.4-38), the screen for entering media remaining amount is displayed after detecting the media width.
Secure the media on the take-up device. (P.2-13)

(1) Feed the media up to the core of the roll media of the take-up device by pressing the ▼ key.
(2) Fix the middle of the media with adhesive tape.
(3) In the same manner, fix the left side and right side of the media.
  • Make sure that there is no slack or wrinkle on the media in such condition that the roll media is pulled to right and left evenly, and then stick the tape.

Entering the media remaining amount

When [MEDIA RESIDUAL] of the maintenance function is “ON” (P.4-38), the screen for entering media remaining amount is displayed after detecting the media width.

1 Display the screen for entering media remaining amount.

2 Press ▲ and ▼ key to enter the media remaining amount.

3 Press the ENTER key.
**Take-up device**

The take-up direction of media is selectable by using the switch of the take-up device.

**Lever in top position (REVERSE):**
The take-up device winds the media with the printed side facing in.

**Lever in middle position (OFF):**
The take-up device does not wind the media.

**Lever in bottom position (FORWARD):**
The take-up device winds the media with the printed side facing out.

---

**Setting the torque limiter**

The take-up device is provided with a torque limiter. The take-up torque can be adjusted with the torque limiter. (The torque limiter is set at the maximum value when shipped from the factory.) If the tension is too strong to use a thin sheet of media, lower the take-up torque with the torque limiter.

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

---

**Important:**

- **When the torque limiter is adjusted too weak:**
The media can not be taken up firmly.
- **When the torque limiter is adjusted too strong:**
The slack may occur depending on the media and cause influence on the image quality.
Setting leaf media

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

1. Open the front cover.

2. Raise the clamp lever.

3. Insert the leaf media between the platen and the pinch rollers.
   • Set the media so that no media sticks out from the right end pinch roller to the right side.

4. Hold the media with the media press gently.
   • Set the media so that no media sticks out from the right end pinch roller to the right side.
   • When using a thick media, remove the media press from the media before printing.

5. Push down the clamp lever.
   • Set the media straight.

6. Close the front cover.
Press the key to select “LEAF”.

The media detection is started.

1. The media width is detected.
2. The media is fed then the rear end of media is detected.
3. It returns to the local mode when the detection is completed.

Notes when using media press

- Do not set media at the position which the media press touches the side plate on the right. As media may tilt and be lifted, it could break the head.
- If a media is misaligned to the right more than fixed position, a warning is displayed. Set the media again.

Media press position: 27 to 38 mm from the side plate on the right.
(For the variation of the inside diameter of media roll, it ranges as above.)

- Do not locate the suction hole on the platen between the media and the media press. (It may stain the media.)
Changing the printing origin

The position of the printing origin can be changed. Moving the LED pointer to the changing position and deciding the position.

1. **In the local mode, press the ** keys.**

   • It enters into the origin setting mode.

2. **Set a light point of the LED pointer to the changing position by pressing the ** keys.**

   • Select the carriage and media, moving the point with the ** keys.

3. **After determining the origin, press the ** key.**

   • The printing origin is changed.

   • The origin position set above misaligns with the feeding direction of a media by a few centimeters. Turn [FEED ORIGIN] “ON” in setup mode to fit the origin to the correct light position of LED pointer. (P.3-4)
Typical setting position of printing origin

The printing origin in the depth direction (X') is positioned at about 40 mm rearward from the cutting line. The printing origin in the scanning direction (Y') is positioned at 15 mm from the right end of the media. The value in the scanning direction (Y') can be changed using [MARGIN] in FUNCTION mode. This can be changed by using the Jog key.
Preparing Heaters

Changing temperature settings of Heater

The set temperature of Heater can be changed and stored by [HEATER] of the setup mode. (P.3-8)
The adjusting procedures of the temperature set in the setup mode are described below.
Set the Heater temperature according to the media used.
• The Heater temperature has been set to “OFF” when purchased.
• Proper temperature adjustment is enabled since the temperature is adjustable even in drawing.
• It may take several minutes to several ten minutes to reach the set temperature depending on the envi-
  ronmental temperature.

1 Press the [HEATER] key.

2 Press the [HEATER] key.

3 Set the temperature of each Heater by pressing the [▲][▼][◄][►] keys.

   Set the temperature of each Heater by pressing the [▲][▼][◄][►] keys.

   • Heating of Heater starts. (The [HEAT] lamp lights in orange.)

4 Heater heating ends.

   • The [HEAT] lamp goes out then the [CONSTANT] lamp lights in green when the Heater
     temperature reaches the set temperature.

5 Press the [ENTER] key to end.

   • It returns to the local mode.

- The Heater temperature is registrable beforehand according to the media to be used.
  (P.3-2 "Registering the drawing conditions together (Type registration)"
- The temperature set by the operations above does not reflect the Heater set temperature of
  the type registration. The set continues until the power is turned off or the temperature is newly
  set according to the following conditions.
  (1) Change the type of the setup mode.
  (2) Change the Heater temperature of the setup mode.
  (3) Designate the Heater temperature from the PC.
- The Heater temperature is controllable at the RIP side if the RIP in use has a function control-
  lable. (For the setting procedures, refer to the instruction manual of the RIP in use.)
- Use this machine under 20 to 35°C. The temperature may not reach the set value due to the
  environmental temperature condition.
Reference for the temperature set

<table>
<thead>
<tr>
<th>Type of media</th>
<th>Glossy chloroethylene</th>
<th>Tarpaulin</th>
<th>FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set of the Pre-heater</td>
<td>35°C</td>
<td>35°C</td>
<td>35°C</td>
</tr>
<tr>
<td>Set of the Print-heater</td>
<td>35°C</td>
<td>35°C</td>
<td>35°C</td>
</tr>
<tr>
<td>Set of the Post-heater</td>
<td>50°C</td>
<td>50°C</td>
<td>50°C</td>
</tr>
</tbody>
</table>

- Adjust it to suitable temperature depending on the media condition.
- When aqueous-color ink is used, no reference for the temperature set is required.

Confirming the Heater temperature

1. Press the [HEATER] key on the operation panel.
   - The current Heater temperature is displayed.

2. Press the [END] key at the end of confirmation.
   - It returns to the local mode.
Perform the test printing to check if printing failures (blurring or missing) due to nozzle clogging or the like occur on the printed.

**Test printing**

- When a leaf media is used, set a larger media than the A4 size in longitudinal feeding.
- When a roll media is used, rewind the roll media by hands prior to printing so that it is set in the tightened condition. The loosened may result in failures of the image quality.

| Check before the test printing | If a media has been set. [P.2-6] | If the origin position has been set. [P.2-6] | If the head gap has been adjusted. [P.2-6] |

1. **In the local mode, press the TEST DRAW key.**

   - Press ▲ and ▼ key to change the test pattern deployment direction. The deployment direction changed here returns to the direction set in P.3-50 after test printing.
   - When performing test printing after changing the deployment direction from “SCAN DIR.” to “FEED DIR.”, the line will be fed to the position of the first test printing.
   - For the detail of the deployment direction of the test printing, see P.3-50.

2. **Press the ENTER key.**

   - This machine starts printing the test pattern.
   - After performing test printing, this machine returns to LOCAL mode.

3. **Check the printed test pattern.**

   - Finish the operations when it is in normal.
   - Execute the head cleaning when it is in abnormal. ([P.2-21])

---

**Important!**

- When a leaf media is used, set a larger media than the A4 size in longitudinal feeding.
- When a roll media is used, rewind the roll media by hands prior to printing so that it is set in the tightened condition. The loosened may result in failures of the image quality.

---

**Check before the test printing**

- If a media has been set. [P.2-6]
- If the origin position has been set. [P.2-6]
- If the head gap has been adjusted. [P.2-6]
Head cleaning

Three head cleaning types are available. Select it depending on the result of pattern drawings.

- **NORMAL**: Select this if any line is missing.
- **SOFT**: When only head wiping is desirable. (in case of bent lines)
- **HARD**: Select this if inferior printing cannot be improved even by [NORMAL] or [SOFT] cleaning.

1. In the local mode, press the **CLEANING** key.

2. Select the cleaning type by pressing the **△ ▽** keys.

3. Press the **ENTER** key.
   - The rest of the cleaning time is indicated at the lower of the display.
   - On completion of cleaning, this machine returns to LOCAL mode.

4. Perform test printing again, and check the result.
   - Repeat the cleaning and the test printing until the drawing result becomes in normal.

When the image quality is not improved after the head cleaning.
   - Clean the wiper and ink cap. (P.4-5)
   - Wash the head nozzle. (P.4-10)
   - Solve the failure of the image quality, referring to "When Nozzle clogged after cleaning". (P.4-21)

When 600cc cartridge is used

- **Even when [Ink Level] is displayed, enough ink for head cleaning may remain in the ink pack.**
  
  When [Ink Level] appears, see P.3-46 “When [Ink Level] is displayed” and enter the current weight of the 600cc cartridge.

- **When the remaining ink is not enough for head cleaning**
  
  When the remaining ink is not enough for head cleaning, an error shown on the right appears on the step 3. Replace with a new ink pack, and then perform head cleaning again.
Starting the print

1. Set the media. (☞ P.2-6)

2. Check the heater temperatures.
   - Confirm that the CONSTANT lamp lights in [PRE], [PRINT], [POST] below the display.

3. Press the REMOTE key in the local mode.
   - It enters the remote mode and enables to receive the data from the PC.

4. Send the drawing data from the PC.
   - The ACTIVE lamp blinks and the drawing condition is displayed.
   - For the method of data transmission, refer to the instruction manual for the output software.

5. This machine starts printing.
   - The printing speed may vary due to the set media width or the position of print origin even when the same data is printed, depending on resolution.

Important:
When a roll media is used, rewind the roll media by hands prior to printing so that it is set in the tightened condition. The loosened may result in failures of the image quality.
**Stopping the print temporarily**

Perform the following operations when stopping the print halfway.

1. **Press the [REMOTE] key in printing.**
   - The printing operation is interrupted.
   - Interrupt data sending at the PC side during the data is sent from the PC.
   - Printing restarts from the interrupted data by repressing the [REMOTE] key.

**Erasing the received data (Data clear)**

Erase only the received data to stop the printing.

1. **Press the [DATA CLEAR] key in the local mode.**

2. **Press the [ENTER] key.**
   - The ACTIVE lamp goes out.
   - The received data is erased then it returns to the local mode.
Cutting a media

For a roll media, two ways are available to cut the media after printing is completed, as follows.

- Pay attention so that printed surface does not touch to a floor or other printed surfaces when the media is cut.
- When the take-up device is used, roll up the cut media by operating a switch of the take-up device.

Auto cut

A media is automatically cut after printing is completed.

- For the Auto cut function, it is required to set. (The Auto cut function is set to "OFF" when purchased.)
- When the Auto cut function is set to "OFF", cut a media according to the operations of "Manual cut".

1 Cut the media automatically after printing is completed.

Manual cut

Cut the media at an optional position by using the keys on the operation panel.

1 Press the keys in the local mode.

- It enters the printing origin setting mode.
- Feed the media to the position to cut by pressing the key.

2 Press the key.

3 Press the key.

- This machine cuts the media.
- It returns to the local mode after cutting is completed.
This section describes the operation procedures for using the machine more conveniently and each setting procedure.

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  Registering Type ..................................3-2
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  Setting media compensation ..........3-5
**Changing the set value of Heater**...... 3-8
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  Displaying Information ..........3-61
Registering the drawing conditions together (Type registration)

The drawing conditions are registered in each type (1-4). The most suitable drawing conditions are settable only by changing the type when replaced by a different type of media, if the drawing conditions that meet the media to be used have been registered in the type.

Example of type registration

<table>
<thead>
<tr>
<th>Type 1</th>
<th>For Tarpaulin 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 2</td>
<td>For Tarpaulin 2</td>
</tr>
<tr>
<td>Type 3</td>
<td>FF (Flexible Face)</td>
</tr>
<tr>
<td>Type 4</td>
<td>PVC</td>
</tr>
</tbody>
</table>

Registering Type

1. Press the FUNCTION key in the local mode.

2. Press the ENTER key.

3. Select the type (1-4) by pressing the ▲▼ keys then the ENTER key.

4. Select and set each item of the list of SET UP functions.
   
   • For the detailed setting procedures, refer to reference pages described in "List of functions".
**List of functions**

This section describes the outline of each SET UP function registerable to the user type and the setting value. The underlined has been set when purchased.

<table>
<thead>
<tr>
<th>Function name</th>
<th>Set value</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDIA COMP. (P.3-5)</td>
<td>-255 ~ 0 ~ 255</td>
<td>Prints a pattern to correct the feeding rate of media and corrects it.</td>
</tr>
<tr>
<td>HEATER (P.3-8) SET TEMP</td>
<td>Pre-Heater OFF/ 20 ~ 50°C (OFF/ 68 ~ 122°F)</td>
<td>Sets heater conditions.</td>
</tr>
<tr>
<td></td>
<td>Print Heater OFF/ 20 ~ 50°C (OFF/ 68 ~ 122°F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Post Heater OFF/ 20 ~ 50°C (OFF/ 68 ~ 122°F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STANDBY (NONE/ 0 ~ 90 min 10min unit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF TIME (NONE/ 0 ~ 90 min 10min unit)</td>
<td></td>
</tr>
<tr>
<td>PRINT MODE (P.3-12)</td>
<td>DRAFT Quality STD / FAST / FINE</td>
<td>Sets a print quality level and printing direction.</td>
</tr>
<tr>
<td></td>
<td>FINE Quality STD / FAST / FINE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SCAN DIRECTION Bi-D / Uni-D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LOGICAL SEEK ON / OFF</td>
<td></td>
</tr>
<tr>
<td>INK LAYERS (P.3-26)</td>
<td>1 ~ 9</td>
<td>Sets the number of layers in which ink is to be applied.</td>
</tr>
<tr>
<td>DRYING TIME (P.3-16)</td>
<td>SCAN 0.0 ~ 19.9 sec</td>
<td>Sets the time to wait for ink drying.</td>
</tr>
<tr>
<td></td>
<td>Draw. END 0 ~ 999 sec</td>
<td></td>
</tr>
<tr>
<td>AUTO CUT (P.3-26)</td>
<td>ON / OFF</td>
<td>Cuts the media automatically after printing.</td>
</tr>
<tr>
<td>PRE-FEED (P.3-26)</td>
<td>ON / OFF</td>
<td>Feeds the media back and forth before printing. When sticky media is used, select ON.</td>
</tr>
<tr>
<td>MARGIN (P.3-17) LEFT</td>
<td>-10 ~ 0 ~ 85mm (1mm unit)</td>
<td>Sets a non-printing area along the right and left edges of the media.</td>
</tr>
<tr>
<td>MARGIN (P.3-17) RIGHT</td>
<td>-10 ~ 0 ~ 85mm (1mm unit)</td>
<td></td>
</tr>
<tr>
<td>COLOR PATTERN (P.3-26)</td>
<td>ON / OFF</td>
<td>Prints a color pattern for nozzle missing check near the right edge of the media.</td>
</tr>
<tr>
<td>REFRESH (P.3-26)</td>
<td>Level 0 (Refresh interval long) ~ 3 (Refresh interval short)</td>
<td>Refreshes the print heads during printing.</td>
</tr>
<tr>
<td>VACUUM (P.3-26)</td>
<td>OFF / STANDARD / WEAK / Little WEAK / STRONG</td>
<td>Sets the absorbability of the media.</td>
</tr>
<tr>
<td>FeedSPEED LEVEL (P.3-26)</td>
<td>10% ~ 100% ~ 200% 10%6mm/sec 100%60mm/sec 200%120mm/sec</td>
<td>Changes the media feeding speed in printing.</td>
</tr>
<tr>
<td>Function name</td>
<td>Set value</td>
<td>Outline</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| PRIORITY (P.3-18)             | INDIVIDUALLY/ ALL HOST / ALL PANEL | Sets the priority of settings (host / panel) Sets each item of the followings individually when the individual setting is selected.  
|                               |                                    |  
|                               |                                    | • MEDIA COMP.  
|                               |                                    | • HEATER  
|                               |                                    | • PRINT MODE  
|                               |                                    | • INK LAYERS  
|                               |                                    | • DRYING TIME  
|                               |                                    | • AUTO CUT  
|                               |                                    | • PRE-FEED  
|                               |                                    | • MARGIN  
|                               |                                    | • COLOR PATTERN  
|                               |                                    | • REFRESH  
|                               |                                    | • VACUUM  
|                               |                                    | • FeedSPEED LEVEL  
| AUTO CLEANING (P.3-20)       | ON INTERVAL 10 ~ 1000 ~ 10000 mm TYPE NORMAL / SOFT / HARD | Sets the auto cleaning of the print head every completion of printing.  
| Print. CLEANING (P.3-22)     | ON INTERVAL 10 ~ 1000 ~ 10000 mm TYPE NORMAL / SOFT / HARD | Sets the auto cleaning of the print head in printing.  
| MEDIA DETECT (P.3-24)        | DETECT METHOD SELECT / WIDTH CUTTING DETECT NONE / BOTH EDGE / LEFT EDGE RIGHT EDGE | Sets the method for detecting the media.  
| FEED ORIGIN (P.3-26)         | ON / OFF                            | Setting the media feeding direction to LED pointer when changing the printing origin position.  

Correct the feeding rate of media after the type of media is replaced or the temperature of Heater is changed. If the correction value is not appropriate, stripes may appear on the print, thus resulting in a poor print.

- When any heater temperature is changed, first make sure that the [CONSTANT] lamps light and the preset temperatures have been reached, and then start correction.
- On completion of [MEDIA COMP.] during use of a roll media, the media returns to the printing origin. Then the roll media in the rear of this machine will slacken. Before printing, take up the slack in the roll media by hand; a loose roll media can result in an inferior image quality.
- When printing is to be performed while using the take-up device, set the media first and then perform [MEDIA COMP].

**Setting media compensation**

Print the compensation pattern then correct the feeding rate of media.

- Print two bands as the compensation pattern.
- Adjust so that an even color density is obtained around the boundary between the two bands.

1. Set a media. (P.2-6)
2. Press the **FUNCTION** key in the local mode.
3. Press the **ENTER** key.
4. Select the type (1-4) by pressing the **↑** **↓** keys.
5 Press the **ENTER** key twice.

6 Print the compensation pattern by pressing the **ENTER** key.

7 Check the compensation pattern then input the compensative value.

   Input to " + " : Move to such direction that a spacing between two lines is getting wider.
   Input to " - " : Move to such direction that a spacing between two lines is getting closer.
   • The band moves by approx. 0.1mm every when the compensative value is changed by "10".

8 Press the **ENTER** key.

   • Print and check the compensation pattern once again.
   • Compensate it according to the operations of the step 7 if compensation is required.

9 Press the **END** key several times to end.
Setting media compensation

When you need to correct the media feed during printing

The media feeding amount can be corrected even in the remote mode or when printing image data.

1. Press the FUNCTION key in the remote mode.

2. Press the ENTER key.

3. Enter the correction amount with \( \uparrow \) and \( \downarrow \) key.
   - Correction amount: -500 to 500
   - The value entered here will be reflected on the correction amount immediately.

4. Press the ENTER key.
   - The value entered here will be invalid when pressing END key in stead of ENTER key.

5. Press the ENTER key.
   - This indicates that the media correction was performed in the remote mode.
   - The changed value is registered.
   - The value entered here will be valid temporarily when pressing END key in stead of ENTER key. (If performing media detection again or turning OFF the power supply, the correction value will be cleared.)
Changing the set value of Heater

Rough guide for temperature setting

<table>
<thead>
<tr>
<th>Type of media</th>
<th>PVC</th>
<th>Tarpaulin</th>
<th>FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-heater</td>
<td>35°C</td>
<td>35°C</td>
<td>35°C</td>
</tr>
<tr>
<td>Print-heater</td>
<td>35°C</td>
<td>35°C</td>
<td>35°C</td>
</tr>
<tr>
<td>Post-heater</td>
<td>50°C</td>
<td>50°C</td>
<td>50°C</td>
</tr>
</tbody>
</table>

• Adjust each heater temperature to a value best suited to the media conditions.

Changing temperature settings of Heater

Set each item of [SET TEMP] and [SET TIME].

<table>
<thead>
<tr>
<th>SET TEMP</th>
<th>Change the set temperature of the Pre-heater, Print-heater and Post-heater built in the platen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDBY</td>
<td>Set the period of time from when printing is completed to when the heater temperature begins to drop to the preheat temperature. Set value: NONE, 0 ~ 90min (10min unit)</td>
</tr>
<tr>
<td></td>
<td>• The preheat temperature is preset and cannot be changed.</td>
</tr>
<tr>
<td></td>
<td>• If the machine receives data at the preheat temperature, the heaters automatically raise their temperatures up to the preset levels and then the machine starts printing.</td>
</tr>
<tr>
<td></td>
<td>• When [NONE] is selected, the temperatures do not drop to the preheat level.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SET TIME</th>
<th>The heaters are turned off in the following case:</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF TIME</td>
<td>• If a preset time has passed without printing while the machine is in standby mode.</td>
</tr>
<tr>
<td></td>
<td>• With STANDBY- [NONE] selected, when preset time passes without printing after some printing. Set value: NONE, 0 ~ 90min (10min unit)</td>
</tr>
<tr>
<td></td>
<td>If the machine receives data with the heaters turned off, the heaters are automatically turned on to raise their temperatures up to the preset levels and then the machine starts printing.</td>
</tr>
<tr>
<td></td>
<td>• With [NONE] selected, the heaters are not turned off.</td>
</tr>
<tr>
<td></td>
<td>• It turns &quot;OFF&quot; at end of printing if &quot;0min&quot; is set.</td>
</tr>
</tbody>
</table>

1. Press the **FUNCTION** key in the local mode.  

2. Press the **ENTER** key.  

3. Select the type (1-4) by pressing the **key.**
Changing the set value of Heater

4 Press the [ENTER] key.

5 Select [HEATER] by pressing the ▲▼ keys.

6 Press the [ENTER] key twice.
   • The heater temperature setting display is displayed.

7 Set each heater temperature by pressing the ▲▼ keys.
   • Heater selecting: by the ◄► keys
   • Temperature setting: by the ▲▼ keys
   • Set temperature: 20 ~ 50°C

8 Press the [ENTER] key.

9 Select [SET TIME] by pressing the ◄ key.

10 Press the [ENTER] key.

11 Set it by pressing the ▲▼◄► keys.
   • Item selecting: by the ◄► keys
   • Time setting: by the ▲▼ keys
   • Set value: NONE, 0 to 90min (10min unit)

12 Press the [ENTER] key.

13 Press the [END] key several times to end.
   • It returns to the local mode.

Important:
• Use this machine at 20-35 °C to ensure reliable printing. The heater temperatures may not rise to the set values depending on the ambient temperature.
Adjusting suitable temperature adjustment

This section describes the procedure for setting the heater temperatures properly. The proper heater temperatures depend on the media type and ambient temperature. Set temperatures that are appropriate to the media. For non-coated media or media on which ink is slow to dry, set the heater temperatures so that the ink fixing and drying characteristics will be improved.

Set the heater temperatures (P.3-8)

Wait until the CONSTANT lamps light up.

Is media wrinkled?

Yes

Lower the heater temperatures

No

Does media stick to platen?

Yes

Does beading occur?

Correct the media feed rate (P.3-5)

Yes

Test printing

No

Raise the heater temperatures

END

Move the media back and forth with [^] and [v] keys.

Initially, set higher temperatures

No
In case the heater temperature is too low

This may result in printing failures such as beading or banding if the heater temperature or the ink acceptable amount (the ink limit) is too low.

Beading is a phenomenon that adjacent dots attract each other and join. Beading causes speckled patterns or stripes along printing passes (banding.)

Example of beading

The area in 100% magenta looks fine. Generally, the area in 70-100% single color is easily affected by the unevenness of media feed rate. The print shown here, free from unevenness of color in the vicinity of 100% magenta area, signifies that media feeding has been adjusted properly.

In the blue area (100% magenta + 100% cyan), however, speckled patterns and banding occur. This banding is a result of beading. If heater temperatures are low or the ink capacity (ink limit) of the media is low, the first dot does not solidify before the second dot lands on the media. As a result, dots bond to each other and unevenness or banding occurs.

In order to avoid beading, it is recommended to raise the heater temperatures, to raise the ink capacity (ink limit) of the media, to adjust the ink volume per dot for the media, to increase the number of printing passes and decrease the ink amount for one shot, and/or to gain time by scan wait. Change media if none of the above-mentioned measures works to prevent beading.
Setting print mode

Upon the setting of the print mode, set each item for printing as follows.

- **Print quality (DRAFT)**: Setting the print quality in the DRAFT mode (Resolution in the scanning direction: 540dpi)
- **Print quality (FINE)**: Setting the print quality in the FINE mode (Resolution in the scanning direction: 720dpi)
- **Scanning direction**: Setting the printing direction
- **Logical-seek**: Setting "ON/OFF" of Logical-seek

**Setting of the print quality**

1. Press the **FUNCTION** key in the local mode.

2. Press the **ENTER** key.

3. Select the type (1-4) by pressing the **↑** **↓** keys then press the **ENTER** key.

4. Select [PRINT MODE] by pressing the **↑** **↓** keys.

5. Press the **ENTER** key.

6. Select an item to be set.
   
   (1) Select [DRAFT QUALITY] or [FINE QUALITY] ([DRAFT QUALITY] is selected here.) by pressing the **↑** **↓** keys.
   
   (2) Press the **ENTER** key.

7. Select the print quality by pressing the **↑** **↓** keys.
   
   - **Set value**: STD / FAST / FINE
   
   - Press the **ENTER** key to terminate the setting at this then proceed to the step10.
When changing the details of printing quality at each resolution.

Select the resolution by pressing the [FUNCTION] key.

- **Set value**: 540x720, 540x900, 540x1080 dpi (When “DRAFT” is selected)
  720x540, 720x720, 720x1080, 720x1440 dpi (When “FINE” is selected)

1. Select the resolution by pressing the [▲][▼] key.
2. Press the [ENTER] key.

Select the number of passes and printing speed.

1. Select the number of passes with the [▲][▼] keys then press the [▶] key.
2. Select the printing speed (“Hi-SPEED” or “Normal-SPEED”) with the [▲][▼] keys.
3. Press the [ENTER] key.

- The set value of the number of passes is different depending on the content of ink set or the resolution selected at the step 8. Select the number of passes, referring to “Combinations of Settable factors”.

Press the [END] key several times to end.

### Combinations of Settable factors

<table>
<thead>
<tr>
<th>Resolution (dpi)</th>
<th>Pass</th>
<th>Speed</th>
<th>Resolution (dpi)</th>
<th>Pass</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>540x720 dpi</td>
<td>4</td>
<td>Hi-SPEED/Normal-SPEED</td>
<td>720x540</td>
<td>6</td>
<td>Hi-SPEED/Normal-SPEED</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td></td>
<td>720x720</td>
<td>4</td>
<td>Hi-SPEED/Normal-SPEED</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>720x1080</td>
<td>6</td>
<td>Hi-SPEED/Normal-SPEED</td>
</tr>
<tr>
<td>540x900 dpi</td>
<td>10</td>
<td>Hi-SPEED/Normal-SPEED</td>
<td>720x1440</td>
<td>8</td>
<td>Hi-SPEED/Normal-SPEED</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40</td>
<td></td>
<td></td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>540x1080 dpi</td>
<td>6</td>
<td>Hi-SPEED/Normal-SPEED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Setting scanning direction

1. Perform operations up to P.3-12 the step 5.

2. Select [SCAN DIRECTION] by pressing the keys.

3. Press the key.

4. Select the scanning direction by pressing the keys.
   - Set value: Uni-D, Bi-D

5. Press the key.

6. Press the key several times to end.
Setting Logical-seek

The motion of Head varies depending on the set of Logical-seek.

1. Perform operations up to P.3-12 the step 5.
2. Select [LOGICAL SEEK] by pressing the keys.
3. Press the key.
4. Select ON/OFF by pressing the keys.
5. Press the key.
6. Press the key several times to end.
Setting drying time

Upon the setting of drying time, set each item for ink drying as follows.

- **SCAN**: Set the time to wait for ink drying after each pass. During bidirectional printing, the machine stops temporarily after every scanning back and forth.
- **Draw. END**: Set the time to wait for ink drying after completion of printing.

1. Press the **FUNCTION** key in the local mode.

2. Press the **ENTER** key.

3. Select the type (1-4) by pressing the **↑** ↓ keys then press the **ENTER** key.

4. Select [DRYING TIME] by pressing the **↑** ↓ keys.

5. Press the **ENTER** key.

6. Set the drying time by pressing the **↑** ↓ ← → keys.

   - **Item selecting**: by the **← →** keys
   - **Time setting**: by the **↑** ↓ keys

7. Press the **ENTER** key.

8. Press the **END** key several times to end.
Set a non-printing area along the right and left edges of the media. The offset value against the standard margin 15mm is set hereupon.

1. Press the **FUNCTION** key in the local mode.

2. Press the **ENTER** key.

3. Select the type (1-4) by pressing the ▲▼ keys then press the **ENTER** key.

4. Select [MARGIN] by pressing the ▲▼ keys.

5. Press the **ENTER** key.

6. Set a right and left margin by pressing the ▲▼► keys.
   - Item selecting: by the ◄► keys
   - Margin setting: by the ▲▼ keys

7. Press the **ENTER** key.

8. Press the **END** key several times to end.

- Pay attention to that printing may start on the media press if a right and left margin is set to 5 mm or less when the media press is used in printing.
Setting Priority

For the following items, the priority is selected either the setting by the machine (by the panel) or the setting by the PC (by the host).

**Items to be selected**: MEDIA COMP. / HEATER / PRINT MODE / INK LAYERS / DRYING TIME / AUTO CUT / PRE-FEED / MARGIN / COLOR PATTERN / REFRESH / VACUUM / Feed SPEED LEVEL

1. Press the FUNCTION key in the local mode.

2. Press the ENTER key.

3. Select the type (1-4) by pressing the ▲▼ keys then press the ENTER key.

4. Select [PRIORITY] by pressing the ▲▼ keys.

5. Press the ENTER key.

6. Select the set value by pressing the ▲▼ keys.
   - Set value: INDIVIDUALLY / ALL HOST / ALL PANEL
   - Proceed to the step 7 when [INDIVIDUALLY] is selected.
     Press the ENTER key then proceed to the step 11 when either [ALL HOST] or [ALL PANEL] is selected.

7. Press the FUNCTION key.
   - The setting display for the media compensation is displayed.
Select either “HOST” or “PANEL” by pressing the \(\uparrow\)\(\downarrow\) keys.

Press the \(\text{ENTER}\) key.

- You can also press \(\leftarrow\rightarrow\) keys to move between items. Be sure to press the \(\text{ENTER}\) key to register the setting.

Set other items by the same operations as the step 8 and 9.

Press the \(\text{END}\) key several times to end.

- Even when setting has been made to give priority to the host, the settings made on the machine become effective if there is no instruction from the host.
Setting Auto cleaning

The machine is settable so that the head cleaning is automatically carried out when printing is completed for the set length.

At the completion of printing, the machine counts the length printed after the previous head cleaning and performs the cleaning automatically if required.

Reliable output results are always ensured if the heads are always kept clean.

The first cleaning is performed immediately before the first printing after the machine is started. Then subsequent cleaning is performed every printing on the specified length of media.

When five copies of an image 80 cm long are printed in series, cleaning is repeated before printing each of the 1st, 3rd, and 5th copies.

When operation interval is 1000 mm (example)

1. Press the FUNCTION key in the local mode.

2. Press the ENTER key.

3. Select the type (1-4) by pressing the keys then press the ENTER key.

4. Select [AUTO CLEANING] by pressing the keys.

5. Press the ENTER key.
6 Select “ON” by pressing the keys.  
- Proceed to the step 9 when “OFF” is selected.

7 Press the key.

8 Set an interval of cleaning and cleaning type by pressing the keys. 
- Item selecting: by the keys
- Interval and Type setting: by the keys

9 Press the key.

10 Press the key several times to end.

**Important**

- This function does not operate when ink near-end occurs. Solve the ink near-end, referring to P.1-12.
- Depending on the conditions of the heads, etc., the defective printing could not be recovered even performing this function. In this case, contact our service office or distributor.
Setting cleaning while printing

Set it whether the head cleaning is carried out automatically during printing or not.
Upon cleaning during printing, set the cleaning interval to the length printed.
The printing is interrupted each in the set length and the head cleaning is carried out automatically.

1. Press the FUNCTION key in the local mode.

2. Press the ENTER key.

3. Select the type (1-4) by pressing the ▲▼ keys then press the ENTER key.

4. Select [Print.CLEANING] by pressing the ▲▼ keys.

5. Press the ENTER key.

6. Select “ON” by pressing the ▲▼ keys.
   • Proceed to the step 9 when “OFF” is selected.

7. Press the FUNCTION key.

8. Set an interval of cleaning and cleaning type by pressing the ▲▼ keys.
   
   **Item selecting**: by the ▼ keys
   **Interval and Type setting**: by the ▲▼ keys
Press the ENTER key.

Press the END key several times to end.

- This function does not operate when ink near-end occurs. Solve the ink near-end, referring to P.1-12.
- Depending on the conditions of the heads, etc., the defective printing could not be recovered even performing this function. In this case, contact our service office or distributor.
Setting media detection

Set the method for detecting a media when the media is set and the detecting type when the media is cut.

1. Press the FUNCTION key in the local mode.

2. Press the ENTER key.

3. Select the type (1-4) by pressing the ▲ ▼ keys then press the ENTER key.

4. Select [MEDIA DETECT] by pressing the ▲ ▼ keys.

5. Press the ENTER key.

6. Press the ENTER key.
   - The setting display for the media detection is displayed.

7. Select the set value by pressing the ▲ ▼ keys.
   - SELECT: Select either a roll media or leaf media by pressing the ▲ ▼ keys when the media is detected.
   - WIDTH: The width of media is only detected without any key input when the media is detected. (Detecting is started automatically by lowering the clamp lever.)

8. Press the ENTER key.

9. Select [CUTTING DETECT] by pressing the ▼ key.
Press the [ENTER] key.

Select the set value by pressing the [ ] keys.
- Set value: BOTH EDGE / LEFT EDGE / RIGHT EDGE / NONE

Press the [ENTER] key.

Press the [END] key several times to end.

**Important**
- If the set value is set to others than "BOTH EDGE" in [CUTTING DETECT], although the cutting time is shortened, cutting remainders may happen due to the media skew.
Other settings

Change the setting according to the use.

1  Press the [FUNCTION] key in the local mode.

2  Press the [ENTER] key.

3  Select the type (1-4) by pressing the [▲ ▼] keys then press the [ENTER] key.

4  Select an item for setting by pressing the [▲ ▼] keys.
   • Select it, referring to the list of settings.

5  Press the [ENTER] key.

6  Select the set value by pressing the [▲ ▼] keys.
   • Select it, referring to the list of settings.

7  Press the [ENTER] key.

8  Press the [END] key several times to end.

Important
• The set value is maintained even when the power is tuned “OFF”.

FUNCTION SETUP <ENT>

FUNCTION SETUP SELECT : TYPE.1

SELECT : TYPE . 1
# List of Settings

The underlined has been set when purchased.

<table>
<thead>
<tr>
<th>Item</th>
<th>Outline</th>
<th>Set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting of Media compensation</td>
<td>Corrects the feeding rate of media</td>
<td>Refer to P.3-5</td>
</tr>
<tr>
<td>Setting of Heater</td>
<td>Setting Heater temperature</td>
<td>Refer to P.3-8</td>
</tr>
<tr>
<td></td>
<td>Setting Heater standby time and OFF time</td>
<td></td>
</tr>
<tr>
<td>Setting of Printing mode</td>
<td>Setting Print quality</td>
<td>Refer to P.3-12</td>
</tr>
<tr>
<td></td>
<td>Setting Scanning direction</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Setting Logical-seek</td>
<td></td>
</tr>
<tr>
<td>Setting of the number of ink layers</td>
<td>Setting the number of layers in which ink is to be applied.</td>
<td>1 ~ 9</td>
</tr>
<tr>
<td>Setting of Drying time</td>
<td>Setting the time for drying ink every scanning.</td>
<td>Refer to P.3-16</td>
</tr>
<tr>
<td></td>
<td>Setting the time for drying ink after the completion of printing.</td>
<td></td>
</tr>
<tr>
<td>Setting of Auto cut</td>
<td>Setting whether the media is cut automatically or not after printing.</td>
<td>ON / OFF</td>
</tr>
<tr>
<td>Setting of Pre-feeding</td>
<td>Setting whether the media is carried back and forth or not before printing.</td>
<td>ON / OFF</td>
</tr>
<tr>
<td>Setting of Margins</td>
<td>Setting a left margin on the media</td>
<td>Refer to P.3-17</td>
</tr>
<tr>
<td></td>
<td>Setting a right margin on the media</td>
<td></td>
</tr>
<tr>
<td>Setting of Color patterns</td>
<td>Setting whether color patterns are printed at the right end of media or not.</td>
<td>ON / OFF</td>
</tr>
<tr>
<td>Setting of Refreshing</td>
<td>Setting the refreshing level of head.</td>
<td>0 ~ 3</td>
</tr>
<tr>
<td>Setting of Adsorption</td>
<td>Setting the force adsorbing a media</td>
<td>STRONG / STANDARD / Little WEAK / WEAK / OFF</td>
</tr>
<tr>
<td>Setting of Feeding speed level</td>
<td>Changing the media feeding speed in printing.</td>
<td>10 ~ 100 ~ 200%</td>
</tr>
<tr>
<td>Setting of Priority</td>
<td>Sets the priority of settings (host / panel)</td>
<td>INDIVIDUALLY / ALL HOST / ALL PANEL</td>
</tr>
<tr>
<td>Setting of Auto cleaning</td>
<td>Setting the auto head cleaning operation performed every printing.</td>
<td>Refer to P.3-20</td>
</tr>
<tr>
<td>Setting of In-printing cleaning</td>
<td>Setting the auto head cleaning operation performed during printing.</td>
<td>Refer to P.3-22</td>
</tr>
<tr>
<td>Setting of Media detection</td>
<td>Setting the media detecting operation.</td>
<td>Refer to P.3-24</td>
</tr>
<tr>
<td></td>
<td>Setting the detection conditions at the cutting operation.</td>
<td></td>
</tr>
<tr>
<td>Setting of Feed Origin</td>
<td>Setting the media feeding direction to LED pointer when changing the printing origin position.</td>
<td>ON / OFF</td>
</tr>
</tbody>
</table>
Initializing the settings

Initialize the settings to the conditions that have been set when purchased. (Set resetting)
The set resetting can be executed per type.

1. Press the FUNCTION key in the local mode.
2. Press the ENTER key.
3. Select the type (1-4) by pressing the ▲ ▼ keys then press the ENTER key.
4. Select [SETUP RESET] by pressing the ▲ ▼ keys.
5. Press the ENTER key.
6. Press the ENTER key.
   • The set is initialized.
7. Press the END key several times to end.
It is each type of setting for using this machine more comfortably. [MACHINE SETUP] and [MACHINE SETUP2] are available in this machine.

The following items are settable in MACHINE SETUP 1, 2.

<table>
<thead>
<tr>
<th>Item</th>
<th>Set value</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEODORIZE FAN</td>
<td>STOP TIME 0 ~ 120 ~ 240min/CONTINUE</td>
<td>Setting the time until the rotation of the exhaust fan is interrupted after the completion of printing.</td>
</tr>
<tr>
<td>RENEW</td>
<td>ON / OFF</td>
<td>Switching the current operation of the exhaust fan.</td>
</tr>
<tr>
<td>DRYNESS FEED</td>
<td>ON / OFF</td>
<td>Setting whether feeding for drying a media is performed after the completion of printing or not.</td>
</tr>
<tr>
<td>STAMP SETUP</td>
<td>ON / OFF</td>
<td>Setting to output the output date and drawing conditions after the completion of printing.</td>
</tr>
<tr>
<td>Waste Ink Warning</td>
<td>ON / OFF</td>
<td>Setting whether a check message for the waste ink tank is displayed or not.</td>
</tr>
<tr>
<td>600cc Cartridge</td>
<td>FEED DIR. / SCAN DIR.</td>
<td>Setting the deployment direction of the test pattern when performing test printing repeatedly.</td>
</tr>
<tr>
<td>Test Draw Arrange</td>
<td>INK LEVEL EXP. DATE</td>
<td>Setting the weight of an eco-case.</td>
</tr>
<tr>
<td>ROOM. TEMP.</td>
<td>Not wait ARR. Wait arrival</td>
<td>Setting the weight of an eco-case.</td>
</tr>
<tr>
<td>CONFIRM. FEED</td>
<td>ON / OFF</td>
<td>The feeding set for checking the result after test printing is settable. [BACK FEED] for returning a media to the original position by pressing the (\text{FUNCTION}) key is settable when set to “ON”.</td>
</tr>
<tr>
<td>TIME SET</td>
<td>Setting the present date and time.</td>
<td></td>
</tr>
<tr>
<td>UNIT SETUP</td>
<td>°C (Centigrade) /°F (Fahrenheit)</td>
<td>Setting a unit of temperature indications.</td>
</tr>
<tr>
<td>LENGTH</td>
<td>mm / inch</td>
<td>Setting a unit of length and area indications.</td>
</tr>
<tr>
<td>MACHINE NAME</td>
<td>01 ~ 99</td>
<td>Setting a machine name (machine No.) for recognizing each machine when plural machines are connected through USB2.0 interface.</td>
</tr>
<tr>
<td>KEY BUZZER</td>
<td>ON / OFF</td>
<td>Setting a buzzer sound of the time when a key is pressed.</td>
</tr>
</tbody>
</table>

*1. The setting at the time of purchase is indicated with the underline.
*2. DEODORIZE FAN is optional.
*3. It is not displayed when the 600cc cartridge is not set in the ink slot.
*4. This setting is only available for 4-color set.
*5. This function is available for the firmware Ver.3.30 and later.
Setting the deodorize fan

The fan operates during printing, and operates according to the set of [STOP TIME] from the completion of printing. Upon the setting of the deodorize fan, two items are settable as follows.

- **STOP TIME**: Setting the time from the completion of printing until the fan operation is interrupted.
- **RENEW**: The fan operation is executable even not in printing if it is set to “ON”.

**Important**
- The deodorize fan is an option included in the drying ventilation unit.
- When a drier fan is equipped, the drier fan operates in linkage with the contents set here.

1. Press the **FUNCTION** key in the local mode.
2. Select [MACHINE SETUP] by pressing the **▲ ▼** keys.
3. Press the **ENTER** key twice.
4. Select the item to be set by pressing the **▲ ▼** keys.
   - **STOP TIME**: Setting the time from the completion of printing until the exhaust fan is stopped.
   - **RENEW**: Select this to operate the fan.
5. Press the **ENTER** key.
6. Select the set value by pressing the **▲ ▼** keys.
   - **STOP TIME**: 0 - 240 seconds or continuous running
   - **RENEW**: Select “ON” to operate and “OFF” to stop the operation.
7. Press the **ENTER** key.
8. Press the **END** key several times to end.
Setting Dryness feeding

Setting whether feeding for drying a media is performed after the completion of printing or not.

1. Press the [FUNCTION] key in the local mode.

2. Select [MACHINE SETUP] by pressing the ▲▼ keys.

3. Press the [ENTER] key.

4. Select [DRYNESS FEED] by pressing the ▲▼ keys.

5. Press the [ENTER] key.

6. Select ON/OFF by pressing the ▲▼ keys.

7. Press the [ENTER] key.

8. Press the [END] key several times to end.
Setting Stamp

Set whether information such as the drawing conditions or the date printed is output after the completion of printing or not.

1. Press the function key in the local mode.
2. Select [MACHINE SETUP] by pressing the keys.
3. Press the enter key.
4. Select [STAMP SETUP] by pressing the keys.
5. Press the enter key.
6. Select ON/OFF by pressing the keys.
7. Press the enter key.
8. Press the end key several times to end.

Examples of Output

```
JV33-160BS Ver1.00.0
PRINT MODE : 720x720 16PASS Uni-D Hi 1LAYER
MEDIA COMP. : 0(0.0,0)
HEAD GAP : Thin
INK : BS1INK 4color
HEATER TEMP. : PRE :OFF PRINT:OFF POST :OFF
DATE : 12.06.27 19:20:47
```
Change the operation condition of the room temperature

If you print in the status that the temperature of the place in which the machine has installed (room temperature) is out of the usable temperature range, ink discharging defect or changing color may occur, and it adversely affects the printing quality.

Here, select the operation if the room temperature is out of the usable temperature range when printing.

- For the details of the usable temperature range, refer to P.6-3 "Available temp."
- If the room temperature is out of the usable temperature range at the start of printing, the error message below is displayed to inform you of it.

```
**** ERROR 120 ****
ROOM TEMP LOW (XX °C)

**** ERROR 121 ****
ROOM TEMP HIGH (XX °C)
```

* The temperature displayed in error message is the one of inside of the machine. Be careful that it is not actual room temperature.

---

1. Press theFUNCTIONkey in the local mode.

2. Select [MACHINE SETUP] by pressing the keys.

3. Press theENTERkey.

4. Press keys to select [ROOM TEMP].

5. Press theENTERkey.

6. Press keys to select a set value.

   - Not wait ARR.: The error message is displayed for a moment, and printing starts.
   - Wait arrival: After the error message is displayed, wait until the ambient temperature reaches the proper value. Then, printing starts.

7. Press theENTERkey.

   - Press theENDkey several times to end the setting.
When using 600 cc cartridge (firmware Ver.3.10 or older)

Requisite for the 600 cc cartridge

<table>
<thead>
<tr>
<th>Eco Case</th>
<th>The 600 cc ink pack and the attached ink chip are put in the eco case and used. This is referred to as &quot;600 cc cartridge&quot; in this manual.</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 cc Ink Pack</td>
<td></td>
</tr>
<tr>
<td>Ink Chip *1</td>
<td></td>
</tr>
</tbody>
</table>

| Scale | To calculate the remaining ink quantity, input the weight of the eco case and the 600 cc cartridge into this machine. Use a scale for weight measuring. (To manage the accurate remaining ink quantity, prepare the scale that can weigh in one gram unit.) |

*1.Attached to the 600cc ink pack.

Mounting/removing 600 cc ink pack

For mounting/removing the 600 cc ink pack, refer to the label adhered on the eco case.

Precaution for using 600 cc cartridge

Be sure to put the ink pack and the ink chip in the eco case for setting the 600 cc cartridge on the ink station.

- This machine cannot judge whether the 600 cc ink pack is in the eco case or not. When using the 600 cc cartridge, be sure to attach the ink pack.
- Setting an eco case without ink chip on the machine will break this machine. Be sure to attach the ink chip to the eco case before use.

Registering weight of eco case

Register the eco case weight on this machine to calculate the remaining ink quantity from the weight of the 600 cc cartridge.

Register the weight of the eco case in the following cases.
- For using the 600 cc cartridge for the first time
- When the case weight is changed by replacing the eco case.

- The weight of each eco case slightly differs respectively. To control accurate ink quantity, be sure to register the weight of each eco case.
When using 600 cc cartridge for the first time

When the 600 cc cartridge is set in the slot of the ink station, the weight registration function of the eco case automatically starts.

1 Measure the weight of the eco case.
   • Measure the weight of the eco case only in advance.
   • If the 600 cc ink pack is in the eco case, remove the 600 cc ink pack and then perform measurement.

2 Set the 600 cc cartridge in the ink station.
   • Mount the 600 cc ink pack and the ink chip on the eco case, and set it to the ink slot.
   • The input screen for the weight of the eco case will be displayed.

3 Pressing the \( \text{\textgreater} \text{\textless} \) keys input the weight of the eco case.
   • Press the \( \text{\textless} \text{\textgreater} \) keys to move to another digit.
   • Press the \( \text{\textgreater} \text{\textless} \) keys to input the weight.

4 Press the ENTER key.
   • For setting 600 cc cartridges in multiple slots, repeat the procedures in Step 2 and 3.
   • After all registration is completed, the device will return to the status before the weight registration function was initiated.
When the eco case weight is changed

When the eco case weight is changed by replacing the eco case, register the weight of the eco case in the following procedures.

1. In the local mode, press the [FUNCTION] key.

2. Select [MACHINE SETUP] by pressing the ▲ ▼ keys.

3. Press the ENTER key.

4. Select [600cc Cartridge] by pressing the ▲ ▼ keys.
   - When the 600 cc cartridge is not set, “600 cc Cartridge” will not be displayed.
   - It is recommended to measure the weight of the eco case in advance and then perform the procedure from the Step 5.

5. Press the ENTER key.

6. Select [Slot] by pressing the ▶ ◀ keys.
   - The selected slot is highlighted.

7. Press the ENTER key.
   - The weight input screen is displayed.

8. Pressing the ▲ ▼ ◀ ▶ keys, input the weight of the eco case.
   - Press the ◀ ▶ keys to move to another digit.
   - Press the ▲ ▼ keys to input the weight.
Press the ENTER key.

- The slot selection screen is displayed again.
- When you want to register the weight of another slot continuously, repeat the Step 6 to select a slot.

Press the END key several times to end the setting.
When [Ink Level] is displayed

If quantity of the remaining 600 cc ink becomes low, a warning [Ink Level] appears. To use the ink remaining in the ink pack, input the 600 cc cartridge weight displaying the warning.

- This function is only available for the 600 cc cartridge displaying [Ink Level] warning.
- This function is available for resetting the 600cc cartridge on the local mode or remote mode (in the standby status or in the printing status).
- This machine calculates the available quantity of remaining ink from the weight of the 600 cc cartridge input in this machine.
- Accurately weigh the 600 cc cartridge down to 1 gram unit.
- If available ink remains, [Ink Level] warning disappears and [NEAR END] appears.
- If [Ink Level] warning is displayed after inputting the weight, available ink is used up. Immediately replace the ink pack with new one.
- The ink in the ink pack cannot be completely used up.
- To prevent ink supply trouble, the ink remains about 30 cc in the pack.
  (To use 600 cc of ink, 630 cc or more ink contains in the pack.)

- You can input the weight of the same 600 cc cartridge up to two times (Three times for the 600 cc cartridge used for initial filling).
  (It depends on the machine or the environment used.)
- If [Ink Level] warning occurs after that, replace the ink pack.
- If you want to use the currently-used ink continuously because the ink remains much in the ink pack, repeat the weight input every time [Ink Level] warning occurs.

- To input a larger value than the actual weight of the 600 cc cartridge will cause a dot missing by false control of the remaining ink.

1. If [Ink level] is displayed, remove the 600cc cartridge and measure the weight of the 600cc cartridge.

   - Be sure to measure the weight of the eco case including the 600 cc ink pack.

2. Reinsert the 600cc cartridge.

3. Press the key.

4. Pressing the keys input the weight of the 600cc cartridge.

   - Press the keys to move to another digit.
   - Press the keys to input the weight.
Press the ENTER key.

Press the ENTER key.
- Return to the local mode or the remote mode.

**When an error occurs in the Step 6**

This function stores the calculated quantity of remaining ink in the ink chip of the 600cc cartridge. If the 600cc cartridge is removed or there is a problem on the contact of this device and the ink chip, the data storage in the ink chip cannot be performed. In this case, the message on the right will be displayed. If the message is displayed, reinsert the 600cc cartridge and follow the procedures from the Step 2 again.
Inputting weight of the cartridge after initial ink filling

When the initial ink charging (P.4-24) was finished after [DISCHARGE & WASH], the screen to input the weight of the 600cc cartridge is displayed.

- This machine calculates the available quantity of remaining ink from the weight of the 600 cc cartridge input in this machine.
  Accurately weigh the 600 cc cartridge down to 1 gram unit.

- To input a larger value than the actual weight of the 600 cc cartridge will cause a dot missing by false control of the remaining ink.

1 When ink filling is completed, the following screen is displayed.

2 Remove the 600cc cartridge and measure the weight.
   • Be sure to measure the weight of the eco case including the 600 cc ink pack.

3 Reinsert the 600cc cartridge.

4 Pressing the ▲▼←→ keys input the weight of the 600cc cartridge.
   • Press the ◀► keys to move to another digit.
   • Press the ▲▼ keys to input the weight.

5 Press the ENTER key.

6 Press the ENTER key.
   • If there is a 600 cc cartridge, which the quantity of remaining ink is not set, the screen will return to the Step 1.
     Repeat the procedures from the Step 1 to 6 for all the 600cc cartridges set in this machine.
   • When the setting for the quantity of the remaining ink of all the 600cc cartridges is completed, return to the local mode.

● When an error occurs in the Step 6

This function stores the calculated quantity of remaining ink in the ink chip of the 600cc cartridge.
If the 600cc cartridge is removed or there is a problem on the contact of this device and the ink chip, the data storage in the ink chip cannot be performed. In this case, the message on the right will be displayed.
If the message is displayed, reinsert the 600cc cartridge and follow the procedures from the Step 3 again.
Error when performing maintenance function

When performing the maintenance function such as the head cleaning or the ink filling for the 600 cc cartridge, selected functions can be performed if the quantity of remaining ink is enough to execute the function, even if the ink near end occurs.

If the quantity of remaining ink is not enough, a message on the right appears, and selected maintenance function is not performed.

*** 600 cc Error ***
Shortage of ink.
When using 600 cc cartridge (firmware Ver.3.20 or later)

Requisite for the 600 cc cartridge

<table>
<thead>
<tr>
<th>Eco Case</th>
<th>The 600 cc ink pack and the attached ink chip are put in the eco case and used. This is referred to as &quot;600 cc cartridge&quot; in this manual.</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 cc Ink Pack</td>
<td>To calculate the remaining ink quantity, input the weight of the eco case and the 600 cc cartridge into this machine. Use a scale for weight measuring. (To manage the accurate remaining ink quantity, prepare the scale that can weigh in one gram unit.)</td>
</tr>
<tr>
<td>Ink Chip *1</td>
<td>*1. Attached to the 600 cc ink pack.</td>
</tr>
</tbody>
</table>

Mounting/removing 600 cc ink pack

For mounting/removing the 600 cc ink pack, refer to the label adhered on the eco case.

Precaution for using 600 cc cartridge

Be sure to put the ink pack and the ink chip in the eco case for setting the 600 cc cartridge on the ink station.

- This machine cannot judge whether the 600 cc ink pack is in the eco case or not. When using the 600 cc cartridge, be sure to attach the ink pack.
- Setting an eco case without ink chip on the machine will break this machine. Be sure to attach the ink chip to the eco case before use.

Registering weight of eco case

Register the eco case weight on this machine to calculate the remaining ink quantity from the weight of the 600 cc cartridge.

- Register the weight of the eco case in the following cases.
  - For using the 600 cc cartridge for the first time
  - When the case weight is changed by replacing the eco case.
- The weight of each eco case slightly differs respectively. To control accurate ink quantity, be sure to register the weight of each eco case.
When using 600 cc cartridge for the first time

When the 600 cc cartridge is set in the slot of the ink station, the weight registration function of the eco case automatically starts.

1. Measure the weight of the eco case.
   • Measure the weight of the eco case only in advance.
   • If the 600 cc ink pack is in the eco case, remove the 600 cc ink pack and then perform measurement.

2. Set the 600 cc cartridge in the ink station.
   • Mount the 600 cc ink pack and the ink chip on the eco case, and set it to the ink slot.
   • The input screen for the weight of the eco case will be displayed.

3. Pressing the \( \text{\textbf{\(\uparrow\)}}\) \( \text{\textbf{\(\downarrow\)}}\) \( \text{\textbf{\(\leftarrow\)}}\) \( \text{\textbf{\(\rightarrow\)}}\) keys input the weight of the eco case.
   • Press the \( \text{\textbf{\(\leftarrow\)}}\) \( \text{\textbf{\(\rightarrow\)}}\) keys to move to another digit.
   • Press the \( \text{\textbf{\(\uparrow\)}}\) \( \text{\textbf{\(\downarrow\)}}\) keys to input the weight.

4. Press the \( \text{\textbf{ENTER}} \) key.
   • For setting 600 cc cartridges in multiple slots, repeat the procedures in Step 2 and 3.
   • After all registration is completed, the device will return to the status before the weight registration function was initiated.
When the eco case weight is changed

When the case weight is changed by replacing the eco case, register the weight of the eco case in the following procedures.

1. In the local mode, press the **FUNCTION** key.

2. Select [MACHINE SETUP] by pressing the **UP** or **DOWN** keys.

3. Press the **ENTER** key.

4. Select [600cc Cartridge] by pressing the **UP** or **DOWN** keys.
   - When the 600 cc cartridge is not set, “600 cc Cartridge” will not be displayed.
   - It is recommended to measure the weight of the eco case in advance and then perform the procedure from the Step 5.

5. Press the **ENTER** key.

6. Select [Slot] by pressing the **LEFT** or **RIGHT** keys.
   - The selected slot is highlighted.

7. Press the **ENTER** key.
   - The weight input screen is displayed.

8. Pressing the **UP** or **DOWN** keys input the weight of the eco case.
   - Press the **LEFT** or **RIGHT** keys to move to another digit.
   - Press the **UP** or **DOWN** keys to input the weight.
9 Press the ENTER key.

- The slot selection screen is displayed again.
- When you want to register the weight of another slot continuously, repeat the Step 6 to select a slot.

10 Press the END key several times to end the setting.
When [Ink Level] is displayed

When quantity of the remaining 600 cc ink becomes low, a warning [Ink Level] appears. Enter the weight of the cartridge with the Ink Level Set function.

- This machine recalculates usable amount of remaining ink by entering the weight of the 600 cc cartridge.
- Ink Level Set function starts by resetting the 600 cc cartridge indicating [Ink Level] warning in the local mode or remote mode (during waiting or printing).
- Weight the cartridge exactly down to the gram. Entering a larger weight than the actual one may cause Nozzle Drop Out.

Important

Using Ink Level Set function

1. **If [ink level] is displayed, remove the 600cc cartridge and measure the weight of the 600cc cartridge.**
   - Be sure to measure the weight of the eco case including the 600 cc ink pack.
   - Use the “E” display as a guide for replacing the ink pack.
   - If ink remains much in the ink pack even when “E” is displayed, proceed to the Step 2 and the subsequent steps.
   - Ink in the ink pack cannot be completely used up. To prevent ink supply errors, about 30 cc of ink must remain in the ink pack.

2. Reset the 600 cc cartridge.

3. Press the \[ \] key.

4. **Pressing the \[ \]\[ \]\[ \]\[ \] keys input the weight of the 600cc cartridge.**
   - Press the \[ \]\[ \] keys to move to another digit.
   - Press the \[ \]\[ \] keys to input the weight.

Displays the cartridge causing [Ink Level] warning.
Upper line: Ink color being set
Lower line: Cartridge condition
- “-” No error
- “L” Ink Level Low
- “E” Ink Level End

Displays the set number of times of weight to the cartridge being operated.
5 Press the **ENTER** key.

6 Press the **ENTER** key.

- Usable amount of remaining ink is recalculated.
- The contents displayed differ depending on the amount of remaining ink.

(1) When ink still remains

- Return to the local mode or the remote mode.
- [Ink Level] warning disappears and the state of the 600 cc cartridge that Ink Level Set function was performed changes to [INK NEAR END] warning.
- [INK NEAR END] warning can be checked on the guidance function. (☞ P.3-61)

(2) When no ink remains

- A message for replacing the ink pack is displayed.
- Press the **ENTER** key to return to the local mode or the remote mode.
- [Ink Level] warning is still displayed and the state of the 600 cc cartridge that Ink Level Set function was performed changes to [INK END] warning.
- [INK END] warning can be checked on the guidance function. (☞ P.3-61)

**Important**

- Once a message for replacing the ink pack appears, immediately replace the target ink pack with a new one. (Usable ink has been used up.)
- Ink in the ink pack cannot be completely used up. To prevent ink supply errors, about 30 cc of ink must remain in the ink pack. (Before shipping, more than 630 cc of ink is filled in the ink pack to use 600 cc.)

● When an error occur in the Step 6

This function stores the calculated quantity of remaining ink in the ink chip of the 600cc cartridge. If the 600cc cartridge is removed or there is a problem on the contact of this device and the ink chip, the data storage in the ink chip cannot be performed. In this case, the message on the right will be displayed. If the message is displayed, reinsert the 600cc cartridge and follow the procedures from the Step 2 again.
Inputting weight of the cartridge after initial ink filling

When the initial ink charging (P.4-24) was finished after [DISCHARGE & WASH], the screen to input the weight of the 600cc cartridge is displayed.

**Important!**
- This machine recalculates usable amount of remaining ink by entering the weight of the 600 cc cartridge.
- Weigh the cartridge exactly down to the gram. Entering a larger weight than the actual one may cause dot missing.

---

1. When ink filling is completed, the following screen is displayed.

2. Remove the 600cc cartridge and measure the weight.
   - Be sure to measure the weight of the eco case including the 600 cc ink pack.

3. Reset the 600 cc cartridge.

4. Pressing the keys input the weight of the 600cc cartridge.
   - Press the keys to move to another digit.
   - Press the keys to input the weight.

5. Press the key.

6. Press the key.
   - If there is a 600 cc cartridge, which the quantity of remaining ink is not set, the screen will return to the Step 1.
   - Repeat the procedures from the Step 1 to 6 for all the 600cc cartridges set in this machine.
   - When the setting for the quantity of the remaining ink of all the 600cc cartridges is completed, return to the local mode.

---

When an error occur in the Step 6

This function stores the calculated quantity of remaining ink in the ink chip of the 600cc cartridge. If the 600cc cartridge is removed or there is a problem on the contact of this device and the ink chip, the data storage in the ink chip cannot be performed. In this case, the message on the right will be displayed.

If the message is displayed, reinsert the 600cc cartridge and follow the procedures from the Step 3 again.
Error when performing maintenance function

When performing the maintenance function such as the head cleaning or the ink filling for the 600 cc cartridge, selected functions can be performed if the quantity of remaining ink is enough to execute the function, even if the ink near end occurs.

If the quantity of remaining ink is not enough, a message on the right appears, and selected maintenance function is not performed.

*** 600 cc Error ***
Shortage of ink.
Setting Test draw arrange

You can set the deployment direction of the test pattern to be printed when performing test printing repeatedly.

1. Press the FUNCTION key in the local mode.
2. Select [MACHINE SETUP] by pressing the ▲▼ keys.
3. Press the ENTER key.
4. Select [STAMP SETUP] by pressing the ▲▼ keys.
5. Press the ENTER key.
6. Select the set value by pressing the ▲▼ keys.

FEED DIR.: Deployed in the feed (longitudinal) direction of the media (setting at the time of purchase).
SCAN DIR.: Deployed in the scan (crosswise) direction of the media.
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Press the <strong>ENTER</strong> key.</td>
</tr>
<tr>
<td>8</td>
<td>Press the <strong>END</strong> key several times to end.</td>
</tr>
</tbody>
</table>
Setting confirmation feeding

Set whether media feeding is performed for checking the result after test printing or not

1. Press the **FUNCTION** key in the local mode.

2. Select [MACHINE SETUP 2] by pressing the ▲▼ keys.

3. Press the **ENTER** key twice.

4. Select “ON” by pressing the ▲▼ keys.
   - Proceed to the step 7 when “OFF” is selected.

5. Press the **FUNCTION** key to set [BACK FEED].

6. Select ON/OFF by pressing the ▲▼ keys.
   - When the media return feeding is set “ON”, the media fed by the confirmation feeding is slightly returned.
   - If it is not desirable to return the media, set it to “OFF”.

7. Press the **ENTER** key.

8. Press the **END** key several times to end.
## Setting time

1. Press the `FUNCTION` key in the local mode.

2. Select [MACHINE SETUP 2] by pressing the `▲` `▼` keys.

3. Press the `ENTER` key.

4. Select [TIME SET] by pressing the `▲` `▼` keys.

5. Press the `ENTER` key twice.

6. Input time by the pressing the `▲` `▼` `◄` `►` keys.
   - Year/Month/Day/Time selecting: by the `◄` `►` keys.
   - Year/Month/Day/Time inputting: by the `▲` `▼` keys.

7. Press the `ENTER` key.
   - The input time is indicated.

8. Press the `END` key several times to end.

---

**Important!**

- The setting of past time is settable only for time up to 8 hours earlier than the presently indicated time.
- If future time is set by mistake, the previously set time can be set back by the following operations in step 7.

1. Press the `FUNCTION` key in step 7. (The input time and the previously set time are indicated.)
2. Press the `ENTER` key.

   Only one change of previous setting can be set back. The time before changed is proceeding by the elapsed time.
Setting Unit

Set a unit of measurement to be used in the machine.

1. Press the [FUNCTION] key in the local mode.

2. Select [MACHINE SETUP 2] by pressing the \[\] keys.

3. Press the [ENTER] key.

4. Select [UNIT SETUP] by pressing the \[\] keys.

5. Press the [ENTER] key.

6. Select the unit by pressing the \[\] keys.
   - Item selecting: by the \[\] keys
   - Unit setting: by the \[\] keys

7. Press the [ENTER] key.

8. Press the [END] key several times to end.
Setting Machine name

Set a machine name (machine No.) for recognizing each machine when plural machines are connected through USB2.0 interface.

1. Press the FUNCTION key in the local mode.

2. Select [MACHINE SETUP 2] by pressing the \( \uparrow \) \( \downarrow \) keys.

3. Press the ENTER key.

4. Select [MACHINE NAME] by pressing the \( \uparrow \) \( \downarrow \) keys.

5. Press the ENTER key.

6. Select the machine name (01 - 99) by pressing the \( \uparrow \) \( \downarrow \) keys.

7. Press the ENTER key.

8. Press the END key several times to end.
Setting Key buzzer

Set a buzzer sound of the time when a key is pressed.

1. Press the [FUNCTION] key in the local mode.
2. Select [MACHINE SETUP 2] by pressing the \( \text{▲} \), \( \text{▼} \) keys.
3. Press the [ENTER] key.
4. Select [KEY BUZZER] by pressing the \( \text{▲} \), \( \text{▼} \) keys.
5. Press the [ENTER] key.
6. Select ON/OFF by pressing the \( \text{▲} \), \( \text{▼} \) keys.
7. Press the [ENTER] key.
8. Press the [END] key several times to end.

• A buzzer sound at Error/Warning/Operation completion cannot be cancelled even when the setting is turned to “OFF”.

---

FUNCTION
SETUP <ENT>

FUNCTION
MACHINE SETUP 2 <ENT>

ENTER
MACHINE SETUP2
CONFIRM.FEED <ent>

ENTER
KEY BUZZER
SETUP : ON

ENTER
KEY BUZZER
SETUP : OFF

ENTER
MACHINE SETUP2
KEY BUZZER <ent>
Extension of Ink Expiry Month

Ink expiry month can be extended for six months from the expired month. When used without extension, ink becomes unusable after two months of the expiry month.

### Extension of Ink Expiry Month

The following setting or confirmation screen appears when the power of this machine is turned on, or when expired ink cartridge is set.

- An ink cartridge that is once set [YES] for extension cannot be changed the setting.
- To extend multiple inks’ expiry month at a time, set the expired ink cartridges, and then set the extension.
- Extension of ink expiry month may lower the print image quality or print quality such as color difference or banding. Please understand them when extending ink expiry month.
- When initial filling, the ink expired more than two months ago cannot be used.

#### 1 When a screen shown on the right appears, go to the next step.

![EXTEND EXPIRE DATE? YES< >NO](image)

alternately displayed<br>

![NOT RECOMMENDED!! YES< >NO](image)

#### 2 Press the to select [YES].

- When the ink expiry month is not extended, select [NO]. In this case, the ink will be disabled after two months of the expiry month.

![EXPIRE DATE EXTENDED PRESS[ENT]](image)

#### 3 Press the key.

- Ink expiry month is extended.

*When extended six months (six months from the ink expired month) have passed, a message “COMPLETELY EXPIRED” appears and the ink becomes unusable. Immediately replace the ink cartridge with a new one.

*If ink expiry month is extended, the cartridge LED blinks in green while supplying ink from the extended cartridge.
When a cartridge extended the expiry month is set

When a cartridge extended the expiry month is set and the power is turned on, or when a cartridge extended the expiry month is set to this machine, the following screen appears.

- To check expired ink, press the key while displaying the screens above alternately.

When an ink expiry month is extended

Example: If expiry month of your ink cartridge is February 2014.

- When the expiry month is not extended

<table>
<thead>
<tr>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May or later</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printable continuously</td>
<td>Not printable continuously</td>
<td>Not printable (Unusable)</td>
<td></td>
</tr>
</tbody>
</table>

A message "Expiration:2MONTH" or "COMPLETELY EXPIRED" appears on the display, and the cartridge lamp lights in red.

A message "Expiration:1MONTH" appears on the display, and the cartridge lamp blinks in red.

A message "Expiration" appears.

- When the expiry month is extended (When extended at the time of )

<table>
<thead>
<tr>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May or later</th>
<th>September</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printable continuously</td>
<td>Not printable continuously</td>
<td>Printable continuously</td>
<td>Not printable (Unusable)</td>
<td></td>
</tr>
</tbody>
</table>

| Printable continuously | Not printable (Unusable) | Printable continuously | Not printable (Unusable) |

A message "COMPLETELY EXPIRED" appears.

Even if extended at any time from April to August, it is extended for six months from the expiry month.
Convenient use

Switch Setting of Ink Supply Path

For the ink supply, condition of the ink cartridge to be used first by the double-cartridge automatic switching function can be selected.

This setting is only available for 4-color set.

- When expired ink cartridge is set, the expired cartridge is used first regardless of the setting below.
- When the optional bulk ink system (MBIS) is used and the MBIS is set in both slots, the setting below is effective.
- When both an ink cartridge and the bulk ink system (MBIS) are set in the supply paths of the same color, see the next page.

1. Press the FUNCTION key in the local mode.

2. Select [MACHINE SETUP] by pressing the ▲▼ keys.

3. Press the ENTER key.

4. Select [CART.PRIORITY] by pressing the ▲▼ keys.

5. Press the ENTER key.

6. Select the condition of ink to be used first by pressing the ▲▼ keys.

- INK LEVEL : Low ink cartridge is used first
- EXP. DATE : Close-to-date ink cartridge is used first

7. Press the ENTER key.

8. Press the END key several times to end.

When expired ink cartridge is set, the expired cartridge is used first regardless of the setting below.

When the optional bulk ink system (MBIS) is used and the MBIS is set in both slots, the setting below is effective.

When both an ink cartridge and the bulk ink system (MBIS) are set in the supply paths of the same color, see the next page.
When both ink cartridge and MBIS are used

When both an ink cartridge and the optional bulk ink system (MBIS) are set in the supply paths of the same color for 4-color ink set, you can select the ink to be used first.

- Usually, when both an ink cartridge and the bulk ink system (MBIS) are set in the supply path of the same color, the ink in the bulk ink system (MBIS) is used first.

- This setting is only available for 4-color set.
- If supply path does not have both ink cartridge and the bulk ink system (MBIS), this function cannot be set.
- Pull out the ink cartridge selected on this function or turn the power on again to disable the setting.

1. Press the ENTER key in the LOCAL or the REMOTE mode.

2. Press the REMOTE key.

3. Press the key to set the supply path and the ink to be used first.

   Select the supply path: Press the key.
   Select the ink to be used first: Press the key.

4. Press the ENTER key.

   - It enters in the LOCAL or the REMOTE mode.
Confirming machine information

The machine information of the machine is confirmable. Confirmable items of the machine information are as follows.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR HISTORY</td>
<td>Displays the history of errors and warnings. Using the ▲ or ▼ key, the errors and warnings can be displayed one by one in the order of occurrence.</td>
</tr>
<tr>
<td>MAINT. HISTORY</td>
<td>Displays the records of the date and time when maintenance functions were used. It displays chiefly manual cleaning functions or automatic cleaning functions (by ROUTINE SETUP or SLEEP SET UP).</td>
</tr>
<tr>
<td>PRT.modeHISTORY</td>
<td>Displays the information (printing conditions) of the online printing that has been performed up to now since power-on. (Max. 50) Using ▲ or ▼ key, the display can be changed in the order of printing.</td>
</tr>
<tr>
<td>LIST</td>
<td>Prints the settings of the machine.</td>
</tr>
<tr>
<td>Ink REPL. Report</td>
<td>Prints history of ink used on the machine.</td>
</tr>
<tr>
<td>VERSION</td>
<td>Displays version information of the machine.</td>
</tr>
<tr>
<td>Serial No.</td>
<td>Displays serial No. of the machine.</td>
</tr>
</tbody>
</table>

*1. This function is valid when the firmware Ver.3.20 or later is installed.

Displaying Information

1. Press the FUNCTION key in the local mode.

   - To print the machine information, set a media to the machine. (P.2-6)

2. Select [INFORMATION] by pressing the ▲ ▼ keys.

3. Press the ENTER key.

4. Select the type of information by pressing the ▲ ▼ keys.

5. Press the ENTER key.

   - The information is displayed.
   - When [List] or [Ink REPL. Report] is selected, the machine information is printed.
For the information displayed

This section describes the way to read the information displayed.

<table>
<thead>
<tr>
<th>ERROR HISTORY</th>
<th>Displaying the occurrence date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR HISTORY</td>
<td>[01] 12.10.10 12:15</td>
</tr>
<tr>
<td>Displaying the contents of error</td>
<td>****** ERROR 09 ***** HDC ERROR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAINTE. HISTORY</th>
<th>Displaying the contents of maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] 12.10.10 12:15</td>
<td>CARRIAGE OUT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VERSION</th>
<th>Displaying the version information such as F/W or the like.</th>
</tr>
</thead>
<tbody>
<tr>
<td>JV33-160BS V5.00</td>
<td>MRL - I I I V1.20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRT.modeHISTORY</th>
<th>Displaying the resolution, the length printed or the like.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] 720x1080 .12</td>
<td>Bd.Vd.x1.1L: 12.34m</td>
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<table>
<thead>
<tr>
<th>PRINTmode HIST.</th>
<th>Displaying the date printed</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] 12.10.10 12:15</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Serial No.</th>
<th>Displaying Serial No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERIAL No.</td>
<td>******</td>
</tr>
</tbody>
</table>
This section describes the items required to use this machine more comfortably, which are the procedures of ink replacing, cleaning or the like.
Be sure to perform maintenance of the machine periodically or whenever necessary so that the machine can be used with its inherent accuracy for a long time.

**Precautions in cleaning**

Pay attentions to the following items when the machine is maintained.

- When using the cleaning solution, be sure to wear the supplied protective glasses.
- The ink contains an organic solvent. When performing cleaning, be sure to wear gloves so that no ink will come in contact with your skin.
- Never disassemble the machine. Disassembling it can result in electric shock hazards or damage to the machine. Before starting maintenance work, be sure to turn off the power switch and unplug the power cable; otherwise, an unexpected accident may occur.
- Prevent moisture from entering the machine. Moisture inside the machine can cause electric shock hazards or damage to the machine.
- To ensure reliable ink jetting, it is necessary to have the machine perform ejection of a fine amount of ink (flushing) periodically while printing (output) is suspended for an extended period of time.
  - When printing is to be suspended for a long time, turn off only the power switch in the front of the machine; leave the main power switch at the rear of the machine turned ON (in the position of | ) and leave the power cable connected.
- If organic solvent ink is mixed with water or alcohol, coagulation occurs. Do not wipe the nozzle face of the heads, the wiper or caps with water or alcohol. Doing so can cause nozzle clogging or machine failure.
  - Do not use benzine, thinner, or any chemical agent containing abrasives. Such materials can deteriorate or deform the surface of covers.
  - Do not apply lubricating oil or the like to any part inside the machine. Doing so can cause printing failure.
  - Be careful not to allow the cleaning solution or ink to adhere to covers, as this may cause deterioration or discoloring of the surface of covers.

**Notes on cleaning solution**

Use the cleaning liquid dedicated for the ink being used.

<table>
<thead>
<tr>
<th>Type of Ink</th>
<th>Applicable maintenance washings</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS* ink</td>
<td>Cleaning solution BS-CL kit (SPC-0563)</td>
</tr>
</tbody>
</table>
Cleaning exterior surfaces

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

Cleaning the platen

On the platen, it is easy to become dirt due to lint, paper dust or the like caused by cutting medias. For a conspicuous stain, wipe it off with a soft-hair brush, a dry cloth, a paper towel or the like.

- If it is stained with ink, wipe it off with a paper towel containing a little amount of the cleaning solution.

- Before starting to clean the platen, make sure that the platen has cooled adequately.
- 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.
Cleaning the media sensor

A media sensor is located at the platen on the backside. It may cause misdetection of media when dust or the like is accumulated on the sensor. Using a cotton swab, clean the surface of the sensor of dust and dirt.

When cleaning the sensor on the lower surface of the head is cleaned, move the carriage to the left end by the operations of step 1 of P.4-16 "Cleaning the heads and their surrounding parts", and then clean it.

Cleaning the media press

Media feeding may not operate properly in printing if cutting waste, dust or the like is accumulated on the media press, nor may print properly if dust or the like sticks to the nozzle. Clean the media press periodically.
Maintain Ink cap, Wiper or the like, which are located in the capping station. [ST.MAINTENANCE]

The ink cap and wiper function respectively as follows.

- **Wiper**: Wiping ink sticking to the head nozzle off.
- **Ink cap**: Preventing the head nozzle from clogging due to drying.

As the machine is used, the wiper and ink caps gradually become stained with ink and dust. Clean it with the cleaning solution and a clean stick unless nozzle missing is cleared even after the head cleaning. If nozzle missing cannot be corrected even after executing the Head Cleaning (P.2-21), use Cleaning kit and clean stick.

### Cleaning the wiper and ink caps

It is recommended to perform cleaning frequently in order to maintain the high image quality and keep the machine in good condition.

- Clean the wiper and surroundings about twice in a week (it varies, depending on frequency of use of the machine.)
- Replace the wiper with a new one if it is badly soiled or curled. (P.4-7)
- Be careful not to leave lint of the cotton swab. Lint may cause printing failure.

| Tools required for Maintenance | • Cleaning solution  
BS-CL kit (SPC-0563)  
• Clean stick  
• Gloves  
• Goggles |

- Be sure to wear the attached goggles and gloves for works when the maintenance of the capping station is performed. If not, ink may be caught in your eyes during the works.
- Do not move the carriage out of the capping station by hand.
- When it is desirable to move the carriage, press the **ST.MAINTENANCE** key to execute the carriage-out. (P.4-5 the step 1 - 2)

---

**1** Press the **ST.MAINTENANCE** key in the local mode.

![ST.MAINTENANCE CARRIAGE OUT](image)

**2** Press the **ENTER** key.

- The carriage moves onto the platen.

**3** Open the front cover then remove the wiper.

- Pull out the wiper by holding the projections at both ends.
4 Clean the wiper and bracket.
   • Wipe ink sticking to the wiper and the bracket off with a clean stick dipped in the cleaning solution.

5 Clean the wiper slider.
   • Wipe ink sticking to the wiper slider off with a clean stick dipped in the cleaning solution.

6 Set the wiper at the original position.
   • Insert the wiper by holding both ends of the wiper.

7 Clean the cap rubber and wiper cover.
   • Wipe ink sticking to the cap rubber and the wiper cover off with a clean stick dipped in the cleaning solution.

8 Close the front cover then press the key.
   • After performing the initial operation, the machine returns to LOCAL mode.

Performing the station maintenance without key

ST.MAINTENANCE is selectable from the local mode by using the key, not by pressing the key.

Press the key in the local mode.
Select [MAINTENANCE] by pressing the keys.
Press the key twice.
   • It becomes the same condition as the key is pressed from the local mode.
Replacing the wiper

The wiper is consumable. When the display indicates that it is necessary to replace the wiper, immediately replace the wiper with a new one. Also, wipe ink sticking to the lower surface of the slider off.

- The wiper to be newly installed is available as an option. Order it from your dealer or a sales office of MIMAKI.
- Do not select [WIPER EXCHANGE] at any time other than when the wiper is to be replaced. Once it is selected, the number of wiper operations that is counted in the machine will be reset.

1. **Press the ST.MAINT key in the local mode.**

2. **Select [WIPER EXCHANGE] by pressing the \( \uparrow \)(\( \downarrow \)) keys.**

3. **Press the ENTER key.**
   - The carriage moves onto the platen.

4. **Open the front cover then remove the wiper.**
   - Pull out the wiper by holding the projections at both ends.

5. **Insert a new wiper.**
   - Install the wiper by holding the projections at both ends.

6. **Close the front cover then press the ENTER key.**
   - After performing the initial operation, the machine returns to LOCAL mode.
Before washing ink discharge passage

Before washing ink discharge passage ([PUMP TUBE WASH], [NOZZLE PROTECT] (firmware Ver. 3.30 or later)), it is necessary that maintenance washing liquid has been filled in the tube.

- When the following messages are indicated, check the waste ink tank, and then operate it, referring to P.4-40 "If Waste ink tank confirming message is displayed" according to the situation.

Filling Cleaning solution

1. Select [HD.MAINTENANCE] of the maintenance menu.
   - Press the FUNCTION key in the local mode.
   - Select [MAINTENANCE] by pressing the ▲▼ keys then press the ENTER key.
   - Select [HD.MAINTENANCE] by pressing the ▲▼ keys.
   - Press the ENTER key.

2. Select [MaintWashLiquid] by pressing the ▲▼ keys.

3. Press the ENTER key.

4. Press the ENTER key.
   - Proceed to the step 6 when a normal cartridge has been set.

5. Set a cleaning solution cartridge.

6. Press the ENTER key.
   - Filling of the cleaning solution is started.
Discharging Cleaning solution

Perform the following operations to discharge the cleaning solution within the tube.

1. Select [HD.MAINTENANCE] of the maintenance menu.
   (1) Press the [FUNCTION] key in the local mode.
   (2) Select [MAINTENANCE] by pressing the ▲▼ keys then press the [ENTER] key.
   (3) Select [HD.MAINTENANCE] by pressing the ▲▼ keys.
   (4) Press the [ENTER] key.

2. Select [MaintWashLiquid] by pressing the ▲▼ keys.

3. Press the [ENTER] key.

4. Select [DISCHARGE] by pressing the ▲▼ keys.

5. Press the [ENTER] key.
   • Proceed to the step 7 when the cartridge has been removed.

6. Remove the cartridge.

7. Press the [ENTER] key.
   • Discharging of the cleaning solution is started.
Washing of Head nozzle

Perform cleaning of the nozzles in the heads to prevent them being clogged with coagulated ink.

Make sure the followings in advance.

**Is [NEAR END] or [INK END] displayed?**
- The cleaning solution or ink is absorbed in washing.
  At this time, washing is unable to operate if the ink end or near-end is detected.
- Replace it with a cartridge undetected for the ink end or the like.

1. **Press the [ST.MAINTENANCE] key in the local mode.**

2. **Select [NOZZLE WASH] by pressing the arrow keys.**

3. **Press the [ENTER] key.**
   - The carriage moves onto the platen.

4. **Clean the wiper and the bracket.**
   1. Open the front cover then pull out it by holding projections at both ends of the wiper.
   2. Clean it with a clean stick dipped in the cleaning solution.
      (BS ink : SPC-0563)
   3. Insert it in the original position by holding the projections at both ends of the wiper.

5. **Press the [ENTER] key.**
6 Press the **FUNCTION** key then fill the cap with the cleaning solution.

- The cleaning solution is applied by drops when the **FUNCTION** is pressed.
- When the **FUNCTION** is pressed again, drops stop.
- Repeat the drops several times to fill the cap with the cleaning solution just before the solution overflows from the cap.

7 Close the front cover then press the **ENTER** key.

8 Set the duration for leaving the cleaning solution by pressing the **▲ ▼** keys.

- **Set value**: 1 to 99 minutes (Unit: minute)

9 Press the **ENTER** key.

- The cleaning solution filled in the cap is absorbed.
- The screen on the right is displayed only for the duration set in the step 8.
- It returns to the local mode after the duration.

- **Important!**
  - When nozzle missing is not cleared even after this washing is carried out several times, execute "When Nozzle clogged after cleaning" *(P.4-21)* and "DISCHARGE & WASH" *(P.4-22)*. Contact a distributor or our sales office (a service call) unless the missing is cleared even after the above.
  - Perform the followings unless the cleaning solution has been filled in the machine.
    1. Perform the operations up to the step 5.
    2. Fill the cap with the cleaning solution by using a syringe.
    3. Perform the operations from the step 7.
Cleaning the ink discharge passage (PUMP TUBE WASH)

Perform washing of the ink discharge passage (the pump tube) periodically to prevent ink from clogging due to the coagulation of ink within the ink discharge passage.

• When the following messages are indicated, check the waste ink tank, and then operate it, referring to P.4-40 "If Waste ink tank confirming message is displayed" according to the situation.

1. Press the ST.MAINT key in the local mode.

2. Select [PUMP TUBE WASH] by pressing the ▲▼ keys.

3. Press the ENTER key.
   • The carriage moves onto the platen.
   • Repeat the idle absorbing operation (Absorbing for 5 seconds and interrupting for 10 seconds) until washing works are completed.

4. Open the front cover.

5. Press the FUNCTION key to fill the cap with the cleaning solution.
   • The cleaning solution is applied by drops when the FUNCTION is pressed.
   • When the FUNCTION is pressed again, drops stop.
   • During the idle absorbing is interrupted, repeat the drops several times to fill the cap with the cleaning solution just before the solution overflows from the cap.
6 Close the front cover and press the key.

- It returns to the local mode after the idle absorbing is performed for 30 seconds.

Important:
- Perform the followings unless the cleaning solution has been filled in the machine.
  1. Perform the operations until the step 4.
  2. Fill the cap with the cleaning solution by using a syringe.
  3. Perform the operations from the step 6.
When not using for a long term (CUSTODY WASH) (firmware Ver.3.20 or older)

When the operation of the machine is to be suspended for a week or more, use the [CUSTODY WASH] function to clean the nozzles in the heads and the ink discharge passage. After the cleaning, store the machine properly. This function is available for the firmware Ver. 3.20 or earlier.

<table>
<thead>
<tr>
<th>Check the followings in advance.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Is [NEAR END] or [NEAR END] displayed ?</strong></td>
</tr>
<tr>
<td>• The cleaning solution or ink is absorbed in washing. At this time, washing is unable to operate if the ink end or near-end is detected.</td>
</tr>
<tr>
<td>• Replace it with a cartridge undetected for the ink end or the like.</td>
</tr>
</tbody>
</table>

- When the following messages are indicated, check the waste ink tank, and then operate it, referring to P.4-40 "If Waste ink tank confirming message is displayed" according to the situation.

1. Press the **ST.MAINTENANCE CARRIAGE OUT** key in the local mode.
2. Select [CUSTODY WASH] by pressing the ▲ ▼ keys.
3. Press the **ENTER** key.
   • The carriage moves onto the platen.
4. Clean the wiper and the bracket.
   (1) Open the front cover then pull out it by holding projections at both ends of the wiper.
   (2) Clean it with a clean stick dipped in the cleaning solution.
   (3) Insert it in the original position by holding the projections at both ends of the wiper.
5 Press the ENTER key.

6 Press the FUNCTION key to fill the cap with the cleaning solution.
   • The cleaning solution is applied by drops when the FUNCTION is pressed.
   • When the FUNCTION is pressed again, drops stop.
   • Repeat the drops several times to fill the cap with the cleaning solution just before the solution overflows from the cap.

7 Close the front cover and press the ENTER key.

8 Set the duration for leaving the cleaning solution by pressing the keys.
   • Set value: 1 to 99 minutes (Unit: minute)

9 Press the ENTER key.
   • Perform the nozzle cleaning.
   • On completion of the nozzle cleaning, the head moves to above the platen.

10 Open the front cover.

11 Press the FUNCTION key to fill the cap with the cleaning solution.
   • The cleaning solution is applied to the cap by drops when the FUNCTION is pressed.
   • When the FUNCTION is pressed again, drops stop.
   • During the idle absorbing is interrupted, repeat the drops several times to fill the cap with the cleaning solution just before the solution overflows from the cap.

12 Close the front cover and press the ENTER key.
   • It returns to the local mode after the initial operation.
When not using for a long term (firmware Ver. 3.30 or later)

When the operation of the machine is to be suspended for 24 hours or more, use the NOZZLE PROTECT function to protect the nozzle surface.
This function is available for the firmware Ver. 3.30 or later.

Execute the NOZZLE PROTECT function

<table>
<thead>
<tr>
<th>Make sure the followings in advance.</th>
<th>Has maintenance washing liquid been filled?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• If maintenance washing liquid has not been filled, fill it by referring to P.4-8 “Filling Cleaning solution”.</td>
</tr>
</tbody>
</table>

| Hasn’t a warning occurred in the maintenance washing liquid cartridge? |
|• If the warning message of [Wash Liquid Cart. NONE], [Wash Liquid END] or [WRONG WASH CART.] is displayed, set a proper maintenance washing liquid cartridge to solve the warning. |

Important:

• When the following messages are indicated, check the waste ink tank, and then operate it, referring to P.4-40 "If Waste ink tank confirming message is displayed" according to the situation.

- Confirm a was t e tank  
- Confirm a was t e tank

1. Press the ST.MAINTENANCE key in the local mode.

2. Select [NOZZLE PROTECT] by pressing the ▲▼ keys.

3. Press the ENTER key.

4. Press the ENTER key.

• The NOZZLE PROTECT function is executed.
• When NOZZLE PROTECT function is finished, the power is automatically turned off and the machine enters a nozzle protection status.
• In the nozzle protection status, it executes NOZZLE PROTECT regularly. Keep the main power switch on. Also, check that it has enough maintenance washing liquid.

• In the nozzle protection status, maintenance in the sleep status does not work.
• If the power is turned on after executing NOZZLE PROTECT function, this machine automatically performs (1) and (2) described below and then displays a message shown in the right. After checking the message, perform test drawing to check the nozzle status.

(1) Discharges washing liquid filled in the cap.
(2) Executes normal cleaning of the head cleaning automatically.
Maintaining Capping station

Executes the NOZZLE PROTECT function automatically

You can set the status to enter the nozzle protection automatically (auto-execute function of NOZZLE PROTECT) in case the device is not used for a certain amount of time. In the nozzle protection status, NOZZLE PROTECT can be automatically executed regularly.

To use the auto-execute function of NOZZLE PROTECT, set the following items.
- **On Time**: Time from the stop of the device to the start of the nozzle protection status.
- **Interval**: Execution interval of NOZZLE PROTECT in the nozzle protection status.

- The machine not being used means that it is in the standby status or the status that the power supply switch under the operation panel is OFF (the sleep status).
- The followings are the examples (three patterns) if you set the time length until the NOZZLE PROTECT function is executed to “16h”.

**Pattern 1**

- **In use**: Executing NOZZLE PROTECT
- **On standby**: In the nozzle protection status

**Pattern 2**

- **In use**: Executing NOZZLE PROTECT
- **Power switch OFF**: In sleep status

**Pattern 3**

- **In use**: Executing NOZZLE PROTECT
- **Power switch OFF**: In sleep status

*1 : If the time length set in P.4-31 “Setting Routine operations” and P.4-28 “Preventing nozzle clogging while power-off” has passed, maintenance operation is executed automatically.

*2 : In the nozzle protection status, a maintenance function set at P.4-28 “Preventing nozzle clogging while power-off” does not work.

After entering the nozzle protection status, this machine automatically performs NOZZLE PROTECT regularly.

1. Select [AutoNZL.PROTECT] of the maintenance menu.
   (1) Press the **FUNCTION** key in the local mode.
   (2) Select [MAINTENANCE] by pressing the **<up>** keys then press the **ENTER** key.
   (3) Select [AutoNZL.PROTECT] by pressing the **<up>** keys.

2. Press the **ENTER** key.

3. Select [ON Time] by pressing the **<up>** keys.
4. Press the [ENTER] key.

5. By pressing the [▲][▼] keys, set the time length until the NOZZLE PROTECT is executed.
   - Set value: OFF, 1 to 24 hours

6. Press the [ENTER] key.
   - “ON Time” setting ends. Following this, set “Interval”.
   - “Interval” is set to seven days as default. If changing is not needed, press the [END] key several times to end the setting.

7. Select [Interval] by pressing the [▲][▼] keys.

8. Press the [ENTER] key.

9. Press the [▲][▼] keys to set an execution interval (number of days) of NOZZLE PROTECT.
   - Set value: OFF, 1 to 14 days

    - Press the [END] key several times to end.

   • If maintenance washing liquid has not been filled in the machine, the screen on the right is displayed in the Step 4. Fill maintenance washing liquid and execute procedures from the Step 1 again.

   • Washing liquid •
   • un-filling up. •
Take great care, especially during cleaning, not to damage the heads, which employ very precise mechanisms. Using a clean stick, rub off the gelatinous ink that may be adhering to the lower part of the slider and surrounding parts of the heads. In doing so, never rub the nozzle part of the heads.

| Tools required for cleaning | • clean stick | • Gloves | • Goggles |

- Be sure to wear the attached goggles and gloves for works when cleaning is performed. If not, ink may be caught in your eyes during the works.
- An organic solvent is used in ink. Wash your eyes and skins with plenty water immediately when you get ink on skins or in eyes.

**1 Select [CR.MAINTENANCE] of the maintenance menu.**

(1) Press the \[FUNCTION\] key in the local mode.
(2) Select [MAINTENANCE] by pressing the \[ \] keys then press the \[ ENTER \] key.
(3) Select [CR.MAINTENANCE] by pressing the \[ \] keys then press the \[ ENTER \] key.
(4) Press the \[ ENTER \] key.
- The carriage moves to the left end of the machine body.

**2 Open the maintenance cover.**

(1) Turn four screws that fix the maintenance cover to the left, and remove them.
(2) Remove the maintenance cover.
- If the maintenance cover is hard to remove, use the supplied screwdriver.

**3 Wipe ink sticking to the side of the head off with a clean stick.**

- The nozzle part (Never touch it.)
- Clean the side surface of the head (shown in deep gray) with a clean stick.
4 Press the ENTER key after the cleaning.

5 Close the maintenance cover then press the ENTER key.

• It returns to the local mode after the initial operation.

Important: Clean the wiper and surroundings about twice in a week (it varies, depending on frequency of use of machine.)
When the nozzle clogging is not improved even after the head cleaning (P.2-21) or the head nozzle washing (P.4-10), execute two functions as follows.

<table>
<thead>
<tr>
<th>FILL UP INK</th>
<th>Supplies ink to correct nozzle clogging.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISCHARGE&amp;WASH</td>
<td>Washes the heads, dampers and ink tubes cleaning solution cartridge (option). (P.4-22)</td>
</tr>
</tbody>
</table>

### Filling up ink

1. Select [HD.MAINTENANCE] of the maintenance menu.
   - (1) Press the FUNCTION key in the local mode.
   - (2) Select [MAINTENANCE] by pressing the keys then press the key.
   - (3) Select [HD.MAINTENANCE] by pressing the keys.
   - (4) Press the key.

2. Press the key.
   - Ink filling is automatically started.
   - It returns to the display on the right when the ink filling is completed.

3. Press the key several times to end.

### When 600cc cartridge is used

- **Even when [Ink Level] is displayed, enough ink for ink filling may remain in the ink pack.**
  
  When [Ink Level] appears, see P.3-46 “When [Ink Level] is displayed” and enter the current weight of the 600cc cartridge.

- **When the remaining ink is not enough for ink filling**
  
  When the remaining ink is not enough for ink filling, an error shown on the right appears on the step 2. Replace with a new ink pack, and then perform ink filling again.
DISCHARGE & WASH

Discharge ink from the heads, dampers and ink tubes, and then wash them.

- When the following messages are indicated, check the waste ink tank, and then operate it, referring to P.4-40 "If Waste ink tank confirming message is displayed" according to the situation.

1. Select [HD.MAINTENANCE] of the maintenance menu.
   (1) Press the key in the local mode.
   (2) Select [MAINTENANCE] by pressing the keys then press the key.
   (3) Select [HD.MAINTENANCE] by pressing the keys.
   (4) Press the key.

2. Select [DISCHARGE&WASH] by pressing the keys.

3. Press the key.

4. Remove the ink cartridge.
   - The ink left in the head or tube is discharged to the waste ink tank.
   - The display on the right is displayed after discharging.

5. Set the cleaning solution cartridge to the ink station.
   - Absorbing of the cleaning solution is started.
   - The display on the right is displayed after absorbing.
When Nozzle clogged after cleaning

6 Remove the cleaning solution cartridge.
   • The ink left in the head or tube is discharged to the waste ink tank.
   • The right display on the right is displayed after discharging.

7 Set the cleaning solution cartridge to the ink station.
   • Absorbing of the cleaning solution is started.
   • The display on the right is displayed after absorbing.

8 Remove the cleaning solution cartridge.
   • The ink left in the head or tube is discharged to the waste ink tank.
   • The right display on the right is displayed after discharging.
   • Check the condition of waste ink tank, and then select whether the washing is terminated or restarted.
   • When the washing is restarted, return to the step 5 by pressing the key.

9 Press the key.

10 Press the key several times to end.
### Initial ink fill up

Perform the initial fill of ink by the following operations after [DISCHARGE & WASH].

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
</thead>
</table>
| **1** | Turn the power of the machine on.  
- When the power is turned on, the firmware version is displayed following [BOOT]. |
| **2** | Select the ink type to be filled by pressing the keys.  
- To check the state of the cartridge, press the key. (P.5-5) |
| **3** | Select the ink set (a filling color) to be filled by pressing the keys.  
- You cannot change the current ink set to other ink set yourselves.  
- If you want to change the ink set, contact sales office of MIMAKI. |
| **4** | Press the key. |

![Image of the interface showing the initial ink fill up process.](image-url)
5 Set an ink cartridge to the ink station.

- When the ink cartridge is set, filling is automatically started.

- Upon the ink station, the inserting location is allocated for each ink color. Set the ink cartridge according to the cartridge label under the ink station.

6 Ink is filled up.

- When 600cc cartridge is set, the screen automatically switches to the cartridge weight entry screen after ink filling. See P.3-48 “Inputting weight of the cartridge after initial ink filling”.

7 It returns to the local mode.

- If blurring or missing is found in printing after initial fill of ink, “Head cleaning” (P.2-21) or “Filling up ink” (P.4-21).

If ink is not filled in step 5

If [INK NEAR END], [INK END] or other ink errors occur, it does not start ink filling.

If ink filling is not started in step 5

1. Press the END key to go back to the display of step 2.
2. Press the REMOTE key to check the state of the ink cartridge.
3. Solve an ink error or others (P.5-5), operate from step 2 again.
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

1. Set a media, and then set the printing origin. (☞ P.2-6)
   - For printing the pattern, a larger media than 500mm width x 400mm feeding is required.

2. Select [DROP POSITION] of the maintenance menu.
   (1) Press the \( \text{FUNCTION} \) key in the local mode.
   (2) Select [MAINTENANCE] by pressing the \( \text{A} \) \( \text{V} \) keys then press the \( \text{ENTER} \) key.
   (3) Select [DROP POSITION] by pressing the \( \text{A} \) \( \text{V} \) keys.
   (4) Press the \( \text{ENTER} \) key.

3. Press the \( \text{ENTER} \) key to start the pattern printing.
   - Plural pattern types are printed. (in order of printed, called as Pattern 1, 2, 3...)

4. Correct the dot position of the pattern 1 by pressing the \( \text{A} \) \( \text{V} \) keys.
   - Correction value : -40 to 40
   - 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 -40 and 40, adjust the height of head then redo the operations from the step 2.

5. Press the \( \text{ENTER} \) key.
6 As the same as the step 4, correct the dot position of the from pattern 2 then press the \textit{ENTER} key.

7 Press the \textit{END} key several times to end.
Even while the power switch is off, the machine starts periodically and executes various functions to prevent nozzle clogging. [SLEEP SETUP] includes the following functions.

<table>
<thead>
<tr>
<th>Function name</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>REFRESH</td>
<td>Set the interval at which refreshing operation is to be performed periodically.</td>
</tr>
<tr>
<td>PUMP TUBE WASH</td>
<td>Set the interval at which cleaning of the pump tubes is to be performed periodically.</td>
</tr>
<tr>
<td>CLEANING</td>
<td>Set the cleaning type and the interval at which cleaning operation is to be performed periodically.</td>
</tr>
</tbody>
</table>

**Important!**
- During the right message is displayed, the operation set in the sleep setting is not carried out. Perform the operations of P.4-41 if required.
- When the power switch on the front of the machine is turned off, check the waste ink tank.

## Setting refreshing interval in Sleep mode

Set the interval at which the nozzles will eject a little volume of ink to prevent nozzle clogging.

1. **Select [SLEEP SETUP] of the maintenance menu.**
   1. Press the **FUNCTION** key in the local mode.
   2. Select [MAINTENANCE] by pressing the keys then press the **ENTER** key.
   3. Select [SLEEP SETUP] by pressing the keys.

2. **Press the **ENTER** key.**

3. **Press the **ENTER** key.**

4. **Set the refreshing interval by pressing the ** keys.**
   - **Set value:** OFF, 1 - 168 hours

5. **Press the **ENTER** key.**

6. **Press the **END** key several times to end.**
Setting tube washing interval in Sleep mode

Set the interval at which cleaning of the caps and pump tubes is to be performed using the cleaning solution during sleep mode.

1. Select [SLEEP SETUP] of the maintenance menu.
   (1) Press the [FUNCTION] key in the local mode.
   (2) Select [MAINTENANCE] by pressing the [▲ ▼] keys then press the [ENTER] key.
   (3) Select [SLEEP SETUP] by pressing the [▲ ▼] keys.
   (4) Press the [ENTER] key.

2. Select [PUMP TUBE WASH] by pressing the [▲ ▼] keys.

3. Press the [ENTER] key.

4. Set the tube washing interval by pressing the [▲ ▼] keys.
   • Set value: OFF, 1 - 168 hours

5. Press the [ENTER] key.

6. Press the [END] key several times to end.

• When the cleaning solution has not been filled in the machine, the right display is displayed at the step 5. Fill the cleaning solution (P.4-8) then redo the operations from the step 1.
Setting cleaning interval in Sleep mode

This function is to be executed instead of TUBE WASH after the cleaning solution has been used up. Set the cleaning type and the interval at which cleaning operation is to be performed during sleep mode.

1 Select [SLEEP SETUP] of the maintenance menu.
   (1) Press the [FUNCTION] key in the local mode.
   (2) Select [MAINTENANCE] by pressing the [A] [V] keys then press the [ENTER] key.
   (3) Select [SLEEP SETUP] by pressing the [A] [V] keys.
   (4) Press the [ENTER] key.

2 Select [CLEANING] by pressing the [A] [V] keys.

3 Press the [ENTER] key.

4 Set the cleaning interval by pressing the [A] [V] keys.
   • Set value : OFF, 1 - 168 hours

5 Press the [FUNCTION] key.
   • The selection display of the cleaning type is displayed.

6 Select the cleaning type by pressing the [A] [V] keys.
   • Set value : NORMAL, SOFT, HARD

7 Press the [ENTER] key.

8 Press the [END] key several times to end.
Setting Routine operations

Troubles such as ink clogging or the like are preventable by performing each periodical operation in the condition of the power ON. (Initial setting) The [ROUTINE SETUP] function is available for the following items:

<table>
<thead>
<tr>
<th>Function name</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUTINE WIPING</td>
<td>While printing, the nozzle surface is wiped with a certain interval to remove dew drops. It is possible to set [SCAN COUNT] and [TEMP difference].</td>
</tr>
<tr>
<td>REFRESH</td>
<td>Set the interval at which refreshing operation is to be performed periodically in Standby mode.</td>
</tr>
<tr>
<td>PUMP TUBE WASH</td>
<td>Set the interval at which cleaning of the pump tubes is to be performed periodically in Standby mode.</td>
</tr>
<tr>
<td>CLEANING</td>
<td>Set the cleaning type and the interval at which cleaning operation is to be performed periodically in Standby mode.</td>
</tr>
</tbody>
</table>

• During the right message is displayed, the operation set in the periodic setting is not carried out except [ROUTINE WIPING]. Perform the operations of P.4-41 if required.
• When the power switch on the front of the machine is turned off, check the waste ink tank.

Setting Routine wiping operations in Standby mode

Ink dew condensation on the nozzle surface is preventable by performing the wiping operation automatically when the number of scans reaches the set value in printing.

In the following cases, ink splashing, ink dropping or nozzle missing may occur on printing.
It is recommended to maintain the comfortable printing condition at all times by setting the periodic wiping.

• When the print heater has been set at high temperature.
• When the printing ink amount has been set plenty (High density, Double printing, etc.)

The cause of these phenomena is such that the ink of the print is heated by the print heater immediately after printing and evaporated solvent may condense on the nozzle face. The greater the difference between the setting temperature of the print heater and the ambient temperature is, the more easily ink can condense.

1. Select [ROUTINE SETUP] of the maintenance menu.
(1) Press the FUNCTION key in the local mode.
(2) Select [MAINTENANCE] by pressing the keys then press the ENTER key.
(3) Select [ROUTINE SETUP] by pressing the keys.

2. Press the ENTER key.

3. Press the ENTER key.
4 Press the ENTER key.

5 Set the number of scans by pressing the ▲ ▼ keys.
   • Set value: 0 to 9990 times
   • When the heater is set at high temperature (around 50 °C) or the ink amount is plenty due to Double printing or the like, make 30 - 50 times is a standard.

6 Press the ENTER key.

7 Press the ▲ ▼ keys.
   • The set display of TEMP difference is displayed.

8 Press the ENTER key.

9 Set the temperature difference by pressing the ▲ ▼ keys.
   • The ROUTINE WIPING function is activated when the setting temperature of the print heater is higher than the ambient temperature and the difference is larger than the value of "TEMP.difference".

10 Press the ENTER key.

11 Press the END key several times to end.
Setting Refreshing interval in Standby mode

Set the interval at which refreshing operation is to be performed periodically.

1. Select [ROUTINE SETUP] of the maintenance menu.
   (1) Press the [FUNCTION] key in the local mode.
   (2) Select [MAINTENANCE] by pressing the [▲,▼] keys then press the [ENTER] key.
   (3) Select [ROUTINE SETUP] by pressing the [▲,▼] keys.
   (4) Press the [ENTER] key.

2. Select [REFRESH] by pressing the [▲,▼] keys.

3. Press the [ENTER] key.

4. Set the refreshing interval by pressing the [▲,▼] keys.
   • Set value: OFF, 1 - 168 hours

5. Press the [ENTER] key.

6. Press the [END] key several times to end.
Setting Pump tube washing interval in Standby mode

Perform the pump tube washing periodically to prevent ink from clogging due to the coagulation of ink, which occurs within the tube.

- This function is operable only under the condition that the machine is left in the following displays.

1. Select [ROUTINE SETUP] of the maintenance menu.
   (1) Press the [FUNCTION] key in the local mode.
   (2) Select [MAINTENANCE] by pressing the [▲ ▼] keys then press the [ENTER] key.
   (3) Select [ROUTINE SETUP] by pressing the [▲ ▼] keys.
   (4) Press the [ENTER] key.

2. Select [PUMP TUBE WASH] by pressing the [▲ ▼] keys.

3. Press the [ENTER] key.

4. Set the tube washing interval by pressing the [▲ ▼] keys.
   - Set value: OFF, 1 - 168 hours

5. Press the [ENTER] key.

6. Press the [END] key several times to end.

- When the cleaning solution has not been filled in the machine, the right display is displayed at the step 5. Fill the cleaning solution (P.4-8) then redo the operations from the step 1.
Setting Cleaning interval in Standby mode

This function is to be executed instead of TUBE WASH after the cleaning solution has been used up. Set the cleaning type and the intervals at which cleaning operation is to be performed.

Important:
- This function does not operate when the error message relating to ink, such as [NEAR END] or [INK END], is displayed.
- While this function is being executed, the display indicates the progress of head cleaning and no key operation is available. (P.2-21 "Head cleaning")
- This function operates only when the machine is left with the display as shown below:

```
<LOCAL.1> [#01]  *REMOTE.1* [#01]
LOCAL mode       REMOTE mode
```

1 Select [ROUTINE SETUP] of the maintenance menu.
   (1) Press the FUNCTION key in the local mode.
   (2) Select [MAINTENANCE] by pressing the keys then press the ENTER key.
   (3) Select [ROUTINE SETUP] by pressing the keys.
   (4) Press the ENTER key.

2 Select [CLEANING] by pressing the keys.

3 Press the ENTER key.

4 Set the cleaning interval by pressing the keys.
   • Set value: OFF, 1 - 168 hours

5 Press the FUNCTION key.
   • The selection display of the cleaning type is displayed.

6 Select the cleaning type by pressing the keys.
   • Set value: NORMAL, SOFT, HARD

7 Press the ENTER key.
Press the END key several times to end.
Changing the warning time of wiper replacement

The wiper is consumable. The heads are easily soiled in a dusty environment. The heads cannot be cleaned adequately with a curled or worn wiper. Setting the wiper level so that a warning for the wiper replacement period is indicated earlier than the standard depending on the operating environment.

1/10 to 10/10 Set the time to display a warning of wiper replacement. The smaller the value is set, the earlier the wiper replacement warning appears.

1. Select [WIPER LEVEL] of the maintenance menu.
   (1) Press the [FUNCTION] key in the local mode.
   (2) Select [MAINTENANCE] by pressing the [▲ ▼] keys then press the [ENTER] key.
   (3) Select [WIPER LEVEL] by pressing the [▲ ▼] keys.

2. Press the [ENTER] key.

3. Set the wiper level by pressing the [▲ ▼] keys.
   - Set value: 1/10 - 10/10

4. Press the [ENTER] key.

5. Press the [END] key several times to end.
Setting the media remaining display

Set the media remaining amount display.

| When the media remaining amount display is turned to "ON" | The media remaining amount is displayed in the remote mode. (The print length is displayed when a leaf media is used.) |
| When the media remaining amount display is turned to "OFF" | The media remaining amount is not displayed in the remote mode. |

- The media feed during printing or with any of the JOG keys is reflected on media remaining amount.
- Input the media length (initial value of remaining amount) when the roll media is detected.
- The setting performed in this section is not effective unless the media detection is performed after the setting.

1 Select [MEDIA RESIDUAL] of the maintenance menu.

(1) Press the \(\text{FUNCTION}\) key in the local mode.
(2) Select [MAINTENANCE] by pressing the \(\uparrow\), \(\downarrow\) keys then press the \(\text{ENTER}\) key.
(3) Select [MEDIA RESIDUAL] by pressing the \(\uparrow\), \(\downarrow\) keys.
(4) Press the \(\text{ENTER}\) key.

2 Select ON/OFF by pressing the \(\uparrow\), \(\downarrow\) keys.

3 Press the \(\text{ENTER}\) key.

4 Press the \(\text{END}\) key several times to end.
Print the media remaining amount

You can print the current media remaining amount.

- Set [MEDIA RESIDUAL] to “ON”. (P.4-38)
- When changing the media, it is recommended to print the remaining amount to the currently used media. If you print the media remaining amount in advance, for using the changed media, you can enter the correct value in the screen for entering media remaining amount after detecting the media (P.2-12).

1. In the local mode, press the keys.
   - It enters into the origin setting mode.

2. Set a light point of the LED pointer to the changing position by pressing the keys.
   - Select the carriage and media, moving the point with the keys.
   - When not changing the origin, proceed to the Step 3 without pressing , , and key.
   - When pressing key here, the origin will be changed and it will return to the local mode.

3. Press the key.
   - When pressing , , and key, the screen will return to the Step 2 screen.
   - When pressing key, it will return to the local mode.

4. Press the key.
   - Start printing of the media remaining amount.
   - When the printing completes, it will return to the local mode.

- When printing after changing the origin, the origin set here will be valid when printing data subsequently.
If Waste ink tank confirming message is displayed

Waste ink which was used for cleaning the heads and other parts, gathers in the waste ink tank. Upon the machine, the ink discharging amount is counted by accumulated counting then a message for suggesting the check is displayed when it reaches a certain amount.

If message is displayed when Ink filling or the like is executed

A message for suggesting to check the waste ink tank is displayed depending on the condition of the waste ink tank when the function such as ink filling, head cleaning, pump tube washing or the like is carried out.

● When the waste ink tank is "Near-full"

The right message is displayed.

1 Check the condition of the waste ink tank.

When the waste ink tank is almost full
(1) Replace the waste ink tank. (P.4-42)
(2) Select "Exchange" by pressing the ENTER key. (The ink discharging amount is reset.)

When the waste ink tank has room
(1) Select “Continue” by pressing the key. (The ink discharging amount is not reset.)
• In this case, the message of P.4-41 "Check message in Local mode" is displayed when it returns to the local mode.

● When the waste ink tank is full

The right message is displayed.

1 Replace the waste ink tank (P.4-42) then press the ENTER key.

• The ink discharging amount is reset.

Important
• Be sure to replace the waste ink tank (P.4-42) if “Exchange” is selected by the operations above when the waste ink tank is "Near-full" or "Full". Waste ink may overflow the tank before the check message is displayed if the tank is not replaced and continuously used.
• Waste ink, which is discharged when [NOZZLE WASH], [PUMP TUBE WASH] and [CUS-TODY WASH] (firmware Ver.3.20 or older) of [ST.MAINTENANCE] are performed, is not counted upon the machine. Be sure to check the condition of waste ink tank before or after the operations.
Check message in Local mode

The right message is displayed.

1 Check the waste ink tank, and then replace the waste ink tank (P.4-42) if required.

When waste ink tank check message is not needed

The waste ink tank check message can be set not to be displayed.

1 Select [Waste Ink Warning] of the machine setup menu.

   (1) Press the FUNCTION key in the local mode.
   (2) Select [MACHINE SETUP] by pressing the keys then press the key.
   (3) Select [Waste Ink Warning] by pressing the keys.
   (4) Press the key.

2 Select "OFF " by pressing the keys.

3 Press the key.

4 Press the key several times to end.

• The check message is not displayed when the waste ink tank warning is set to "OFF". Be sure to check the ink remaining amount within the waste ink tank visually.
Replacing waste ink tank

When the right message is displayed, check the waste ink tank immediately, and then replace it according to the condition.

1 Remove the waste ink tank guard.

(1) Lift the waste ink tank guard then release a lock.
(2) Open the waste ink tank guard frontward.

2 Pull it frontward to remove by holding the waste ink tank handle.

• Put a cap on the waste ink tank removed.

3 Replace the waste ink tank.

(1) Prepare a new waste ink tank (SPC-0117).
(2) Insert the waste ink tank by holding a handle of the tank.
4 Close the waste ink tank guard.
   - Hook the waste ink tank guard in a hole of the machine then lock it.

5 Select [Ink Tank Exchange] of the maintenance menu.
   (1) Press the FUNCTION key in the local mode.
   (2) Select [MAINTENANCE] by pressing the ▲▼ keys then press the ENTER key.
   (3) Select [Ink Tank Exchange] by pressing the ▲▼ keys.

6 Press the ENTER key.
   - The ink discharging amount that is controlled by the machine is reset and the message is cancelled.

7 Press the END key several times to end.
Replacing the cutter blade

The cutter blade is consumable. When the cutter blade gets dull, replace it with a new one (SPA-0107).

- The blade is sharp. Be careful not to hurt yourself or anyone else.
- Keep the cutter blades away from the reach of children. Be sure to dispose of the worn-out cutter blades according to the applicable national and local laws and regulations.
- When replacing the cutter blade, it is recommended to place a sheet of paper under the cutter blade. This will help pick up the cutter blade if it drops.

1 Press the ST.MAINT key then press the ENTER key.

- The carriage moves onto the platen.

2 Open the front cover.

3 Replace the cutter unit by the carriage.

(1) Loosen a screw of the cutter unit.
(2) Remove the cutter unit.
(3) Mount a new cutter unit.
(4) Fasten the screw of the cutter unit to secure the cutter unit.
4 Close the front cover.

5 Press the ENTER key.

- The machine returns to LOCAL mode.
This section describes the corrective measures to be taken for a phenomenon suspected to be trouble and the procedures to clear the error number displayed on the LCD.

Troubleshooting .......................................................... 5-2
  Power does not turn on .......................................................... 5-2
  The machine does not start printing ...................................... 5-2
  Media get jammed / media is soiled ..................................... 5-3
  [HEAT] or [CONSTANT] LED does not light up .................... 5-3
  Image quality is poor ............................................................... 5-4
  Nozzle is clogged ................................................................. 5-4
  Ink cartridge warning appears ............................................ 5-5

Warning / Error Messages ............................................. 5-6
  Warning messages ............................................................... 5-6
  Error messages ............................................................... 5-9
**Troubleshooting**

Take appropriate actions as described below before taking the trouble as a failure. If still the problem is not solved after troubleshooting, contact your dealer or an office of MIMAKI.

### Power does not turn on

In most cases, this is due to improper connection of the power cable for the machine or computer. Check that the power cable is connected properly.

<table>
<thead>
<tr>
<th>Question</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has the power cable been connected between the machine and a power plug socket?</td>
<td>No → Securely connect the power cable.</td>
</tr>
<tr>
<td>Is the main switch ON?</td>
<td>No → Turn on the main switch. (☞ P.2-4)</td>
</tr>
<tr>
<td>Is the power switch located on the front of machine &quot;ON&quot;?</td>
<td>No → Turn on the power switch on the front of the machine.</td>
</tr>
</tbody>
</table>

### The machine does not start printing

This occurs when the data is not being transmitted to the machine properly. It can also occur when the printing function does not work properly or the media is not set correctly.

<table>
<thead>
<tr>
<th>Question</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the correct interface cable used?</td>
<td>No → Use the cable exclusive for the device.</td>
</tr>
<tr>
<td>Is the interface cable properly connected?</td>
<td>No → Securely connect the interface cable.</td>
</tr>
<tr>
<td><strong>Yes</strong></td>
<td><strong>Yes</strong> Replace the ink cartridge with a new one.</td>
</tr>
</tbody>
</table>
**Media get jammed / media is soiled**

Media jamming or stained media is considered to be due to the use of an unsuitable media or improper setting of media.

1. **Is a recommended media used?**
   - **No**: Use recommended media.
   - **Yes**: Proceed to the next step.

2. **Is the media not curled or bent ends?**
   - **No**: Avoid using any media with curls or bent ends.
   - **Yes**: Proceed to the next step.

3. **Is the media hanging down along the platen?**
   - **No**: Use a take-up device or re-load the media on the machine. ([Ref P.2-6, P.2-13])
   - **Yes**: Proceed to the next step.

**[HEAT] or [CONSTANT] LED does not light up**

Check the basic operation.

1. **Is the power to the machine ON?**
   - **No**: Turn on the power to the machine. ([Ref P.2-4])
   - **Yes**: Proceed to the next step.

2. **Is the heater temperature setting effective?**
   - **No**: Set the heater temperature. ([Ref P.3-8])
   - **Yes**: No
Image quality is poor

This section describes the corrective actions to be taken in case the image quality is not satisfactory. Take remedy for particular problems with image quality. If the remedy does not work, contact your dealer or an office of MIMAKI.

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>White lines / blur / dark stripes (in the direction of travel of the heads)</td>
<td>(1) Execute the head cleaning. ([C3] P.2-21)</td>
</tr>
<tr>
<td></td>
<td>(2) Perform maintenance of the inside of the station. ([C3] P.4-5)</td>
</tr>
<tr>
<td></td>
<td>(3) Execute the [MEDIA COMP.] function. ([C3] P.3-5)</td>
</tr>
<tr>
<td></td>
<td>(4) If any pieces of paper or dust is attached on the path of the heads such as media press, remove it.</td>
</tr>
<tr>
<td>Characters are double- or triple-printed in the media feed direction</td>
<td>(1) Execute the [MEDIA COMP.] function. ([C3] P.3-5)</td>
</tr>
<tr>
<td>Disagreement in print positions between outward trip and homeward trip</td>
<td>(1) Execute the [DROP POSITION] function. ([C3] P.4-26)</td>
</tr>
<tr>
<td>Ink drops falling on media during printing</td>
<td>(1) Execute the wiper cleaning. ([C3] P.4-5)</td>
</tr>
<tr>
<td></td>
<td>(2) Execute the ink cap cleaning. ([C3] P.4-5)</td>
</tr>
<tr>
<td></td>
<td>(3) Execute the head cleaning [NORMAL]. ([C3] P.2-21)</td>
</tr>
<tr>
<td></td>
<td>(4) When the phenomenon is not improved, execute the periodical wiping setting. ([C3] P.4-31)</td>
</tr>
</tbody>
</table>

Nozzle is clogged

When nozzle clogging is not dissolved even after the head cleaning referring to P.2-21, make sure the following operations.

● Fill ink by the operations of P.4-21.
● Replace ink by the operations of P.4-22.
Ink cartridge warning appears

If an ink cartridge trouble is detected, a warning message appears and none of printing, cleaning and all the other operations that use ink is available. In this case, replace the ink cartridge in question immediately.

- Once cartridge trouble is displayed, do not leave the ink cartridge without replacing it for a long time; otherwise, the machine will lose the nozzle clogging prevention function. If nozzles are clogged, the machine must be repaired by MIMAKI's service engineer.

Displaying the description of ink cartridge trouble

The contents of cartridge error are confirmable by the following operations. (\(\text{\textcopyright}\) P.5-7)

1. Press the **ENTER** key in the local mode.

2. Press the **FUNCTION** key.
   - When two or more cartridge troubles occur, warnings can be displayed in turn by pressing the **▲** or **▼** key.
   - Press the **FUNCTION** key or **END** key to return to the display of the remaining amount of ink.
If some trouble occurs, the buzzer sounds and the display shows a corresponding error message. Take an appropriate remedy for the displayed error.

### Warning messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Close a cover.</strong></td>
<td>The front cover or the maintenance cover is opened.</td>
<td>Check the front cover and maintenance covers. If the same error message appears again even after closing all the covers, contact your local distributor to call for service.</td>
</tr>
<tr>
<td><strong>NO MEDIA</strong></td>
<td>A media has not been set.</td>
<td>Set media.</td>
</tr>
<tr>
<td><strong>EXCHANGE BATTERY</strong></td>
<td>The battery life end of the internal clock is detected.</td>
<td>Contact your local distributor to call for service.</td>
</tr>
<tr>
<td>[LOCAL.1] [#01] Replace a WIPER&lt;MNT&gt;</td>
<td>Time to replace the wiper in the capping station with a new one has come. (The wiping count has reached the specified value.)</td>
<td>Replace the wiper with a new one. (P.4-7)</td>
</tr>
<tr>
<td>[LOCAL.1] [#01] !Do TEST DRAW</td>
<td>The nozzle recovery cannot be expected because the machine has been left standing for a prolonged period of time.</td>
<td>Perform test printing then check nozzle clogging. In the case of nozzle clogging observed, perform cleaning. (P.2-21) In the case of significant nozzle clogging observed, perform the operations of P.4-10 &quot;Washing of Head nozzle&quot;.</td>
</tr>
<tr>
<td>PRE PRT POST BREAK <strong>AC</strong> <strong>AC</strong></td>
<td>A heater is disconnected. (This example shows that pre-heater is disconnected.)</td>
<td>Contact your local distributor to call for service.</td>
</tr>
<tr>
<td>PRE PRT POST THERM <strong>AC</strong> <strong>AC</strong></td>
<td>The thermistor of a heater is defective. (This example shows that the thermistor of pre-heater is defective.)</td>
<td>Contact your local distributor to call for service.</td>
</tr>
<tr>
<td>[LOCAL.1] [#01] NEAR END M-Y-</td>
<td>Ink for one supply path has been nearly used up.</td>
<td>Replace the cartridge for the supply path corresponding to the indicated color. You can print without replacing the cartridge (until INK END is displayed). However, the machine returns to local mode every completion of printing one file.</td>
</tr>
<tr>
<td><em>REMOTE.1</em> [#01] NEAR END M-Y-</td>
<td>Ink for one supply path has been completely used up.</td>
<td>Replace the cartridge for the supply path corresponding to the indicated color.</td>
</tr>
<tr>
<td>[LOCAL.1] [#01] INK END M-Y-</td>
<td>600cc ink is low.</td>
<td>Remove and weigh the 600cc cartridge, then set it again. (See P.3-46 &quot;When [Ink Level] is displayed&quot;).</td>
</tr>
<tr>
<td>Message</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td><code>&lt;LOCAL.1&gt; !CAR [#01] width:'***'mm</code></td>
<td>There is a problem with installed ink cartridges. (In the case of overlapping with other warnings, the display turns to &quot;&lt;LOCAL.1&gt; !CAR/WASH&quot; and [#**] is erased.)</td>
<td>Check the content of the warning details in the guidance function.</td>
</tr>
<tr>
<td><code>*REMOTE.1!*CAR [#01] XX.XXm</code></td>
<td>There is a problem with the installed cleaning solution cartridge. (In the case of overlapping with other warnings, the display turns to &quot;&lt;LOCAL.1&gt; !CAR/WASH&quot; and [#**] is erased.)</td>
<td>Check that the cleaning solution cartridge has been set properly.</td>
</tr>
<tr>
<td><code>&lt;LOCAL.1&gt; !WASH[#01] width:'***'mm</code></td>
<td>The ink of the ink cartridge has been nearly used up.</td>
<td>Replace the cartridge generating the warning with a new one.</td>
</tr>
<tr>
<td><code>*REMOTE.1!*WASH[#01] XX.XXm</code></td>
<td>The ink of the ink cartridge has been completely used up.</td>
<td>Replace the cartridge generating the warning with a new one.</td>
</tr>
<tr>
<td><code>INK NEAR END MMCC ----</code></td>
<td>The ink cartridge is not MIMAKI genuine.</td>
<td>Replace the cartridge generating the warning with a MIMAKI genuine.</td>
</tr>
<tr>
<td><code>INK END ---- YYKK</code></td>
<td>The IC chip of the ink cartridge cannot be read normally.</td>
<td>Remove the cartridge generating the warning once and install it again. If the same warning message still appears, contact your local distributor to call for service.</td>
</tr>
<tr>
<td><code>NON-ORIGINAL INK ---- YYKK</code></td>
<td>The ink of the ink cartridge is different in type from the ink currently supplied.</td>
<td>Check the ink type of the cartridge generating the warning.</td>
</tr>
<tr>
<td><code>WRONG INK IC ---- YYKK</code></td>
<td>The ink of the ink cartridge is different in color from the ink currently supplied.</td>
<td>Check the ink color of the cartridge generating the warning.</td>
</tr>
<tr>
<td><code>Kind of INK ---- ----</code></td>
<td>There is trouble with an installed ink cartridge.</td>
<td>Check the cartridge generating the warning.</td>
</tr>
<tr>
<td><code>Color of INK ---- ----</code></td>
<td>An ink cartridge has not been installed in the slot.</td>
<td>Install an appropriate cartridge in the slot generating the warning.</td>
</tr>
<tr>
<td><code>WRONG CARTRIDGE ---- ----</code></td>
<td>The specified expiration date of an ink cartridge has passed.</td>
<td>Replace the cartridge generating the warning with a new one. The cartridge may be used until one month passes after the specified expiration date.</td>
</tr>
<tr>
<td><code>NO CARTRIDGE ---- ----</code></td>
<td>The expiration date of an ink cartridge has passed (one month has passed after the specified expiration date).</td>
<td>The red LED blinks. Replace the cartridge generating the warning with a new one. The cartridge may be used until two months pass after the specified expiration date.</td>
</tr>
<tr>
<td><code>Expiration ---- ----</code></td>
<td>The expiration date of an ink cartridge has passed (two months have passed after the specified expiration date).</td>
<td>Replace the cartridge generating the warning with a new one.</td>
</tr>
<tr>
<td><code>INK REMAIN ZERO ---- ----</code></td>
<td>Remaining amount of ink in an ink cartridge is zero.</td>
<td>Replace the cartridge generating the warning with a new one.</td>
</tr>
<tr>
<td>Message</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>INK LEVEL (600cc)</strong></td>
<td>600cc ink is low.</td>
<td>Remove and weigh the 600cc cartridge, then set it again. (See P.3-46 “When [Ink Level] is displayed”.)</td>
</tr>
<tr>
<td>&lt;LOCAL.1&gt; [#01] Check waste ink&lt;MNT&gt;</td>
<td>The waste ink tank is nearly full.</td>
<td>Replace the waste ink tank then execute [MAINTENANCE]-[Ink Tank Exchange]. (P.4-42)</td>
</tr>
<tr>
<td><strong>Wash Liquid END</strong></td>
<td>The cleaning liquid cartridge is empty.</td>
<td>Replace the cleaning solution cartridge with a new one.</td>
</tr>
<tr>
<td><strong>WashLiquidCart.NON</strong></td>
<td>The cleaning liquid cartridge has not been installed.</td>
<td>Install the cleaning solution cartridge.</td>
</tr>
<tr>
<td><strong>WRONG WASH CART.</strong></td>
<td>There is trouble with cleaning liquid cartridge.</td>
<td>Check the cleaning solution cartridge.</td>
</tr>
<tr>
<td><strong>Washing liquid</strong></td>
<td>Cleaning solution has not been supplied.</td>
<td>Supply the cleaning solution. Execute [MAINTENANCE]-[HD.MAINTENANCE]-[FILL UP INK]. (P.4-21)</td>
</tr>
</tbody>
</table>
# Error messages

When an error message is displayed, eliminate the error according to the chart below. If the same error message appears again, contact your dealer or an office of MIMAKI to call for service.

<table>
<thead>
<tr>
<th>Message</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="5-9" alt="" /> ERROR 01  MAI N ROM</td>
<td>An error occurred in the circuit board system. (ROM)</td>
<td>Turn off the power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 02  MAI N RAM</td>
<td>An error occurred in the circuit board system. (RAM)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 03  POWER +5V</td>
<td>An error occurred in the circuit board system. (POWER +5V)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 03  POWER +24V</td>
<td>An error occurred in the circuit board system. (POWER +24V)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 03  POWER +42V</td>
<td>An error occurred in the circuit board system. (POWER +42V)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 04  F-ROM</td>
<td>An error occurred in the circuit board system. (F-ROM)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 06  SD-RAM</td>
<td>An error occurred in the circuit board system. (SD-RAM)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 07  HEAD (----)</td>
<td>An error in heads was detected. (Abnormal temperature was detected.)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 07  VOLTAGE (----)</td>
<td>An error in heads was detected. (Abnormal voltage was detected.)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 08  LinearENCODER:SENSOR</td>
<td>An error occurred in the linear encoder. (Counting was unable.)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 08  LinearENCODER:DIR.</td>
<td>An error occurred in the linear encoder. (Error in the mounting direction.)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 08  LinearENCODER:COUNT</td>
<td>An error occurred in the linear encoder. (Read-out count error)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 09  FPGA ERROR</td>
<td>An error occurred in the circuit board system. (FPGA PDC)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 09  HDC ERROR (----)</td>
<td>An error occurred in the circuit board system. (FPGA HDC)</td>
<td></td>
</tr>
<tr>
<td><img src="5-9" alt="" /> ERROR 10  COMMAND_ERROR</td>
<td>The machine received some data other than command data.</td>
<td>Securely connect the interface cable in position. Use an interface cable conforming to the specifications.</td>
</tr>
<tr>
<td>Message</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>***** ERROR 11 ***** PARAMETER ERROR</td>
<td>Any parameter outside the range of acceptable numeric values was received.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>***** ERROR 16 ***** MRL COMMAND</td>
<td>The received data does not follow the command system set by the machine.</td>
<td>Transmit data that is compatible with the command system supported by this machine.</td>
</tr>
<tr>
<td>***** ERROR 25 ***** FULL-SPEED</td>
<td>An error occurred in communication between the host computer and the interface board for USB2.0 connection. (Full-Speed mode connection)</td>
<td>Check that the host PC supports the USB2.0 interface. (Communication can be resumed without changing any setting. However, it is recommended to use the connection in High-Speed mode.)</td>
</tr>
<tr>
<td>***** ERROR 25 ***** PACKET SIZE OVER</td>
<td>An error occurred in communication between the host computer and the interface board for USB2.0 connection.</td>
<td>Check that the cable is securely connected to the host computer and interface board. Also, check to see if any error has occurred on the host computer.</td>
</tr>
<tr>
<td>***** ERROR 25 ***** USB PROTOCOL</td>
<td>An error occurred in communication between the host computer and the interface board for USB2.0 connection.</td>
<td></td>
</tr>
<tr>
<td>***** ERROR 25 ***** USB ENVIRONMENT</td>
<td>An error occurred in communication between the host computer and the interface board for USB2.0 connection.</td>
<td></td>
</tr>
<tr>
<td>***** ERROR 25 ***** USB DATA</td>
<td>An error occurred in communication between the host computer and the machine for USB2.0 connection.</td>
<td></td>
</tr>
<tr>
<td>***** ERROR 30 ***** CAN’T OPERATE</td>
<td>Improper operation was conducted on the operation panel.</td>
<td>Perform correct operations.</td>
</tr>
<tr>
<td>***** ERROR 34 ***** DATA REMAIN</td>
<td>It is being tried to change settings for functions though there remains received data that has not yet been printed.</td>
<td>Print all the received data or execute the data clear function. Then, change settings.</td>
</tr>
<tr>
<td>***** ERROR 40 ***** MOTOR ALARM X</td>
<td>An excessive load was applied to the X motor.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>***** ERROR 41 ***** MOTOR ALARM Y</td>
<td>An excessive load was applied to the Y motor.</td>
<td></td>
</tr>
<tr>
<td>***** ERROR 42 ***** X OVER CURRENT</td>
<td>An error due to an excessive current of the X motor was detected.</td>
<td></td>
</tr>
<tr>
<td>***** ERROR 43 ***** Y OVER CURRENT</td>
<td>An error due to an excessive current of the Y motor was detected.</td>
<td></td>
</tr>
<tr>
<td>***** ERROR 45 ***** CAPPING:PARAMETER</td>
<td>An error occurred in the capping control. (Improper parameter adjustment value)</td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>***** ERROR 46 *****</td>
<td>An error occurred in the wiper control.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>WIPER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 50 *****</td>
<td>Paper could not be detected. The media set position or media itself is not proper.</td>
<td>If the same error message appears again even after setting the media properly, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>MEDIA WIDTH SENSOR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 50 *****</td>
<td>The set position of the media is not proper. The media detection has not completed.</td>
<td>Set the media to the proper position again. (P.2-8, P.2-14)</td>
</tr>
<tr>
<td>MEDIA SET POSITION L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 50 *****</td>
<td>The set position of the media is not proper. The media detection has not completed.</td>
<td></td>
</tr>
<tr>
<td>MEDIA SET POSITION R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 51 *****</td>
<td>Y-origin could not be detected.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>Y-ORIGIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 120 *****</td>
<td>The ambient temperature is out of the usable temperature range (too low).</td>
<td>Adjust the room temperature of the machine. To continue operation without changing the ambient conditions, press the ENTER key.</td>
</tr>
<tr>
<td>ROOM TEMP LOW (XX°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 121 *****</td>
<td>The ambient temperature is out of the usable temperature range (too high).</td>
<td></td>
</tr>
<tr>
<td>ROOM TEMP HIGH(XX°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 144 *****</td>
<td>There is a slot where no cartridge has been inserted.</td>
<td>Set a cartridge.</td>
</tr>
<tr>
<td>CARTRIDGE SET!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 200 *****</td>
<td>An error occurred on the head unit memory.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>HEAD MEMORY (-----)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 203 *****</td>
<td>A SD-RAM of the size required for the machine has not been equipped.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service. When a usable SD-RAM is available, the machine can be started as is. However, a printing speed may be slow depending on resolution.</td>
</tr>
<tr>
<td>SDRAM SIZE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 211 *****</td>
<td>An abnormal temperature of the media heater was detected.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>Heater TEMP (-/-/-/-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 211 *****</td>
<td>An abnormal temperature of the head heater was detected.</td>
<td></td>
</tr>
<tr>
<td>HeadWARM.TEMP. (-/-/-/-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 211 *****</td>
<td>The head heater is disconnected.</td>
<td></td>
</tr>
<tr>
<td>HeadWARM.BREAK (-/-/-/-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** ERROR 211 *****</td>
<td>Trouble has occurred with the thermistor of the head heater.</td>
<td></td>
</tr>
<tr>
<td>HeadWARM.THERM (-/-/-/-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>**** ERROR 250 **** Y COORDINATES</td>
<td>An error was detected during scanning operation.</td>
<td>Turn off the main power to the machine and turn it on after a while. If the same error message appears again, contact your local distributor to call for service.</td>
</tr>
<tr>
<td>**** ERROR 251 **** SYSTEM ERROR</td>
<td>A system error occurred.</td>
<td></td>
</tr>
</tbody>
</table>

### Warning / Error Messages
This section attaches a list of the specifications and a list of the functions of this printer.

Machine specifications ...................................................... 6-2
Ink specifications .............................................................. 6-4
Sheet for inquiry ............................................................... 6-5
Warning labels ................................................................. 6-6
Function Flowchart ............................................................ 6-8
## Machine specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>JV33-130BS</th>
<th>JV33-160BS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print head</td>
<td>Method Drop-on-demand piezoelectric print heads</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specification 1 head</td>
<td></td>
</tr>
<tr>
<td>Drawing mode (scan x feed)</td>
<td>720 x 540dpi</td>
<td>540 or 720 x 720dpi</td>
</tr>
<tr>
<td></td>
<td>540 x 900dpi</td>
<td>540 or 720 x 1080dpi</td>
</tr>
<tr>
<td></td>
<td>720 x 1440dpi</td>
<td>1440 x 1440dpi</td>
</tr>
<tr>
<td>Usable inks</td>
<td>Dedicated solvent ink</td>
<td>BS+ ink</td>
</tr>
<tr>
<td>Ink supply</td>
<td>Supplying from ink cartridges through tubes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ink cartridge replacement type:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Only at 4 colors: Supplying by Toggle switchover with 2 cartridges/color</td>
<td></td>
</tr>
<tr>
<td>Capacity of ink cartridge</td>
<td>Dedicated solvent ink</td>
<td>4-color set installed:</td>
</tr>
<tr>
<td></td>
<td>600cc 2 cartridges for each color, 1200cc/1 color</td>
<td></td>
</tr>
<tr>
<td>Media type</td>
<td>Dedicated solvent ink</td>
<td>Tarpaulin, FF, PVC</td>
</tr>
<tr>
<td>Max. printing width</td>
<td>Maximum 1361mm</td>
<td>1610mm</td>
</tr>
<tr>
<td></td>
<td>Minimum 210mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thickness 1.0 mm or less</td>
<td></td>
</tr>
<tr>
<td>Roll Media size</td>
<td>Roll outside diameter  φ 180mm or less</td>
<td></td>
</tr>
<tr>
<td>Roll Media size</td>
<td>Roll weight *1 25kg or less</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roll inside diameter 3 or 2 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Printing surface Side facing outward</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roll end treatment The roll end is gently fixed to the core with weak-adhesive tape or weak glue for easy removal.</td>
<td></td>
</tr>
<tr>
<td>Leaf media size</td>
<td>Maximum 1371mm</td>
<td>1620mm</td>
</tr>
<tr>
<td></td>
<td>Minimum 210mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Left end and right end : 15 mm (Default)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Front : 40.0 mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rear : 98.5 mm</td>
<td></td>
</tr>
<tr>
<td>Margin</td>
<td>Left end and right end : 15 mm (Default)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Front : 40.0 mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rear : 0.0 mm</td>
<td></td>
</tr>
<tr>
<td>Distance accuracy</td>
<td>Absolute accuracy Whichever the larger one of ± 0.3 mm or ± 0.3 % of the designated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reproducibility Whichever the larger one of ± 0.2 mm or ± 0.1 % of the designated</td>
<td></td>
</tr>
<tr>
<td>Perpendicularity</td>
<td>± 0.5 mm / 1000 mm</td>
<td></td>
</tr>
<tr>
<td>Media skew</td>
<td>5 mm or less / 10 m variable</td>
<td></td>
</tr>
<tr>
<td>Head height adjustment</td>
<td>2.0mm / 3.0mm (from the platen surface) 2 levels adjustable</td>
<td></td>
</tr>
<tr>
<td>Cutting of media</td>
<td>Cutting of Y direction by the head cutter,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cutting accuracy (steps) : 0.5 mm or less.</td>
<td></td>
</tr>
<tr>
<td>Media delivery</td>
<td>Take-up device supplied as a standard accessory (switching possible between face in and face out).</td>
<td></td>
</tr>
<tr>
<td>Waste ink tank</td>
<td>Bottle type (2,000 cc)</td>
<td></td>
</tr>
</tbody>
</table>
### Machine specifications

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<thead>
<tr>
<th>Item</th>
<th>JV33-130BS</th>
<th>JV33-160BS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>USB 2.0</td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>MRL- III</td>
<td></td>
</tr>
<tr>
<td><strong>Noise</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>during standby</td>
<td>Less than 58 dB (FAST-A, Front &amp; Rear &amp; Left &amp; Right 1 m)</td>
<td></td>
</tr>
<tr>
<td>during continuous printing</td>
<td>Less than 65 dB</td>
<td></td>
</tr>
<tr>
<td>during discontinuous printing</td>
<td>Less than 70 dB</td>
<td></td>
</tr>
<tr>
<td><strong>Safety Standard</strong></td>
<td>VCCI-Class A, FCC-Class A, UL 60950, CE Marking (EMC, Low Voltage Directive), CB Report, RoHS</td>
<td></td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>AC100 - 120 ± 10%, AC220 - 240 ± 10%, 50/60Hz ± 1Hz, 15A or less</td>
<td>1333 W or less</td>
</tr>
<tr>
<td><strong>Power consumption</strong>^2</td>
<td>1333 W or less</td>
<td></td>
</tr>
<tr>
<td><strong>Recommended Environment</strong></td>
<td>Available temp.</td>
<td>20 °C to 35 °C</td>
</tr>
<tr>
<td></td>
<td>Humidity</td>
<td>35 to 65% Rh (No condensation)</td>
</tr>
<tr>
<td></td>
<td>Guaranteed temp.</td>
<td>20 °C to 25 °C</td>
</tr>
<tr>
<td></td>
<td>Temperature change</td>
<td>± 10 °C / h or less</td>
</tr>
<tr>
<td></td>
<td>Dust</td>
<td>Equivalent to normal office level</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>145 kg</td>
<td>160 kg</td>
</tr>
<tr>
<td><strong>Outside dimensions</strong></td>
<td>Width</td>
<td>2289 mm</td>
</tr>
<tr>
<td></td>
<td>Depth</td>
<td>739 mm</td>
</tr>
<tr>
<td></td>
<td>Height</td>
<td>1424 mm</td>
</tr>
</tbody>
</table>

^1. Without deflection of the roll when it is retained at both ends.

^2. Main unit and heater included.
**Ink specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>When solvent ink is used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply</td>
<td>Dedicated ink cartridges</td>
</tr>
<tr>
<td>Color</td>
<td>Black ink cartridge&lt;br&gt;Cyan ink cartridge&lt;br&gt;Magenta ink cartridge&lt;br&gt;Yellow ink cartridge</td>
</tr>
<tr>
<td>Ink capacity</td>
<td>600cc per cartridge</td>
</tr>
<tr>
<td>Shelf life</td>
<td>• BS* Ink&lt;br&gt;1 year from the date of manufacture (at room temperature)&lt;br&gt;Within three months after opening the package</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>Storage&lt;br&gt;0 to 25°C (Average daily temperature)&lt;br&gt;Be sure to keep a vessel in the airtight condition.</td>
</tr>
<tr>
<td></td>
<td>Transportation&lt;br&gt;-20 to 60°C&lt;br&gt;Avoid the condition lower than -20 °C and higher than 60 °C.</td>
</tr>
</tbody>
</table>

- Do not disassemble ink cartridges and do not refill them with ink.
- Ink could freeze if kept in a cold place for an extended period.
  - When solvent ink is used, if the ink freezes, thaw it at room temperature (25°C) spending more than three hours before use.
Use this sheet for troubles and abnormal functions of the machine.
Fill in the following necessary items, and then fax the sheet to our sales office.

<table>
<thead>
<tr>
<th>Company name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Person in charge</td>
<td></td>
</tr>
<tr>
<td>Telephone number</td>
<td></td>
</tr>
<tr>
<td>machine model</td>
<td></td>
</tr>
<tr>
<td>Operating OS</td>
<td></td>
</tr>
<tr>
<td>Machine information *1</td>
<td></td>
</tr>
<tr>
<td>Error message</td>
<td></td>
</tr>
<tr>
<td>Contents of inquiry</td>
<td></td>
</tr>
</tbody>
</table>

*1. Refer to "Confirming Machine information" of "Convenient using" then fill in necessary information. (P.3-61)
Warning labels are stuck on the machine. Be sure to fully understand the warning given on the labels. If a warning label is illegible due to stains or has come off, purchase a new one from a distributor or our sales office.
<table>
<thead>
<tr>
<th>No.</th>
<th>Reorder</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M901549</td>
<td><img src="image1" alt="" /> 注意 注意 CAUTION ACHTUNG ATTENTION</td>
</tr>
<tr>
<td>2</td>
<td>M903239</td>
<td>![triangle]</td>
</tr>
<tr>
<td>3</td>
<td>M903330</td>
<td>![headandhand]</td>
</tr>
<tr>
<td>4</td>
<td>M903405</td>
<td>![hand]</td>
</tr>
<tr>
<td>5</td>
<td>M904810</td>
<td>![triangle]</td>
</tr>
</tbody>
</table>
Only when [MEDIA RESIDUAL] is “ON”
SETUP

SETUP
SELECT : TYPE .1
TYPE.2
TYPE.3
TYPE.4

[1] MEDIA COMP. <ent>

[1] HEATER <ent>

[1] HEATER SET TEMP <ent>

[1] HEATER SET TIME <ent>

[1] PRINT MODE <ent>

[1] PRINT MODE DRAFT QUALITY <ent>

[1] PRINT MODE FINE QUALITY <ent>

[1] PRINT MODE SCAN DIRECTION <ent>

[1] PRINT MODE LOGICAL SEEK <ent>

To P6-14
From P6-14

[1] PRIORITY  <ent>

[1] AUTO CLEANING <ent>

[1] Print. CLEANING<ent>

[1] MEDIA DETECT <ent>

[1] FEED ORIGIN <ent>

[1] SETUP RESET <ent>

When INDIVIDUALLY is selected

INDIVIDUALLY / ALL HOST / ALL PANEL

[1] PRIORITY SETUP : INDIVIDUALLY

[1] AUTO CLEANING SETUP : ON

[1] Print. CLEANING SETUP : ON

[1] MEDIA DETECT DETECT METHOD <ent>

[1] MEDIA DETECT CUTTING DETECT <ent>

[1] FEED ORIGIN SETUP : OFF

[1] SETUP RESET RESET : ENT
Initialize the setup parameter of selected user type
Restart

Close a cover

Close a cover

Close a cover

Close a cover

Fill the liquid

COMPLETED (NEXT) : cont

ST. MAINTENANCE
LEAVING TIME : 1 min

Close a cover

"Being Initialized"
PLEASE WAIT

Fill the liquid

COMPLETED : cont

Close a cover

Close a cover

NOZZLE PROTECT
00:00

NOZZLE PROTECT
PLEASE WAIT

Close a cover

RESTART

ST. MAINTENANCE
LEAVING TIME : 1 min

Close a cover

RESTART

Close a cover

RESTART
*DISCHARGE* 00:00 → Set: Washing Cartridge 1234 5678 → *ABSORPTION* 00:00

Remove: Cartridges 1234 5678 → *DISCHARGE* 00:00 → Set: Washing Cartridge 1234 5678

*ABSORPTION* 00:00 → Remove: Cartridges 1234 5678 → *DISCHARGE* 00:00

SELECT: END< >Re-Wash

End the printing

DROP POSITION PATTERN1 = 0.0 -40.0 to 40

Set PATTERN 2 ~

MaintWashLiquid CARTRIDGE: none

MaintWashLiquid FILLING UP START:

MaintWashLiquid There is a CARTRIDGE

MaintWashLiquid DISCHARGE START:

MaintWashLiquid

SLEEP SETUP
CLEAN.TYPE : NORMAL NORMAL / SOFT / HARD
From P6-20

**MAINTENANCE**

- ROUTINE SETUP
  - ROUTINE WIPING
    - SCAN COUNT
    - TEMP. difference
  - ROUTINE SETUP
    - REFRESH
    - PUMP TUBE WASH
    - CLEANING
  - ROUTINE SETUP
    - WASH INTERVAL
    - CLEAN INTERVAL
  - ROUTINE SETUP
    - REFRESH INTERVAL
  - ROUTINE SETUP
    - PUMP TUBE WASH INTERVAL
  - ROUTINE SETUP
    - CLEAN INTERVAL

**WIPER LEVEL**

- LEVEL: 10/10
  - 9/10 ~ 1/10

**INK TANK EXCHANGE**

- EXCHANGE: N

**MEDIA RESIDUAL SETUP**

- SETUP: OFF
  - ON / OFF

**AUTO NZL PROTECT**

- ON TIME
  - 10h
  - OFF / 1 to 24h

- INTERVAL
  - 7h
  - OFF / 1 to 14 day

Firmware Ver.3.30 or later
MACHINE SETUP

DEODORIZE FAN
- SETUP
- STOP TIME
- RENEW

MACHINE SETUP
- DRYNESS FEED
- SETUP
- ON / OFF

MACHINE SETUP
- STAMP SETUP
- STAMP
- SETUP
- ON / OFF

MACHINE SETUP
- WastelinkWarning
- SETUP
- ON / OFF

MACHINE SETUP
- 600cc Cartridge
- CART.Slot: 3
- case weight: 300 to 500 g

MACHINE SETUP
- TestDrawArrange
- SETUP
- FEED DIR.

MACHINE SETUP
- CART.PRIORITY
- SELECT
- INK LEVEL

MACHINE SETUP
- ROOM TEMP.
- SEL: Wait arrival

This function is available for the firmware Ver.3.30 and later.

Only when 600cc cartridge is set
Only when CONFIRM.FEED is set ON

CONFIRM.FEED
BACK FEED: ON

ON / OFF

MACHINE SETUP 2
CONFIRM.FEED
ENTER

MACHINE SETUP 2
TIME SET
ENTER

MACHINE SETUP 2
UNIT SETUP
ENTER

MACHINE SETUP 2
MACHINE NAME
ENTER

MACHINE SETUP 2
KEY BUZZER
ENTER

CONFIRM.FEED
FEED: ON

ON / OFF

TIME SET
2007.10.05 15:30:00

TIME SET
2007.10.05 15:30:00

TEMP : °C / °F
LENGTH : mm / inch

MACHINE NAME
JV33BS-01

KEY BUZZER
SETUP: ON

ON / OFF
Error is displayed

Ink REPL_Report
  ** PRINTING **