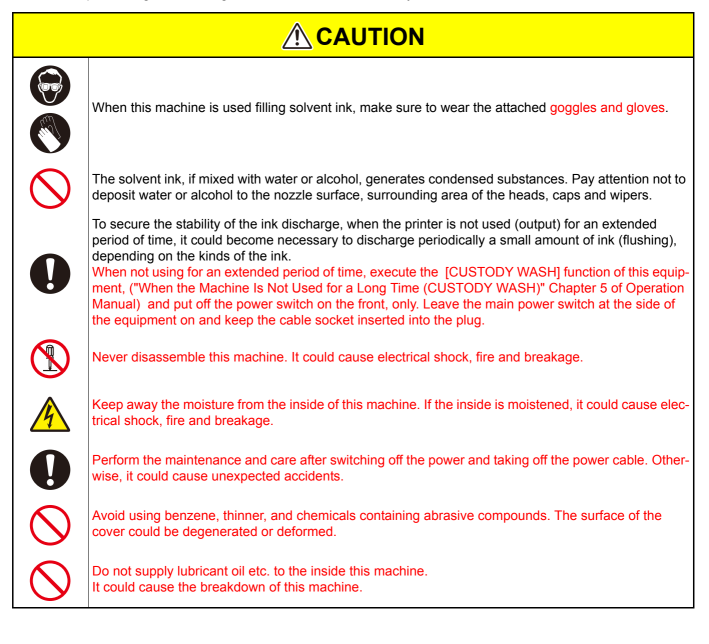


JV34 Series

Requests for Daily Care and Maintenance

This machine is a precision machine equipped with extremely fine mechanisms. Especially, the nozzle surface of the heads from which the ink is discharged is affected even by a slightest attachment of dust or paper powder and the proper printing results could not be obtained. With a view to using this machine in a better condition, we would like to recommend performing the following care and maintenance on daily basis.



1. Installation environment

- Use this printer as much as possible in a dust-free environment. Fans and air-blowers could cause the dust-spewing.
- When solvent inks are to be used, install the printer in a well-ventilated space.
- The using environment of this printer is from 20 to 35^oC in temperature and from 35 to 65 % in relative humidity. Avoid the use of this printer at a temperature and humidity higher or lower than the indicated ranges.

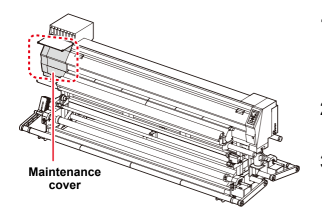
2. Daily care and maintenance

Tools required for Maintenance

Item Name	Product No.
Clean stiick	SPC-0527
Cleaning Solution 200 for Solvent Ink kit	SPC-0369
Wiper kit 33S	SPA-0134

Surroundings of the heads ("Cleaning the Ink Head and the Area around It" Chapter 5 of the Operation Manual)

The heads and their surroundings are the parts most liable to be tainted in this machine and if tainted, it could cause adverse effects to the functions of the machine and the results of the printings. Moreover, as the head itself uses very fine mechanisms, sufficient precautions are required for the care and maintenances.



1 Move the carriage to the left.

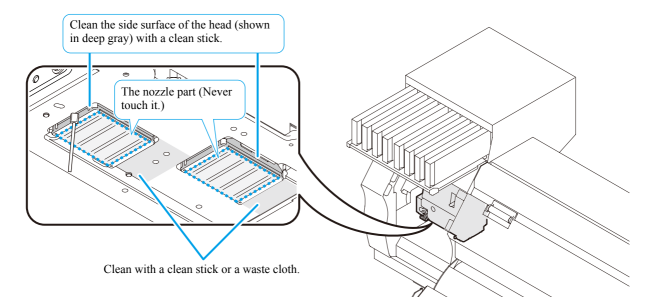
• Move the carriage referring to "Cleaning the Ink Head and the Area around It" Step 1, Chapter 5 of the Operation Manual.

2 Open the maintenance cover.

• Remove the screws and open the maintenance cover.

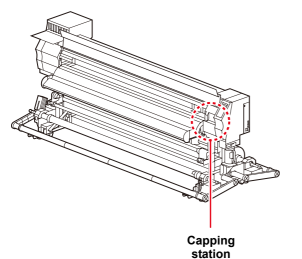
3 Clean the head and the surrounding area.

- Gelled ink and dust could stick under the slider and the surroundings of the head.
- Scrape them off with clean stick etc. In this case, never rub the nozzle portion of the head.



Capping station ("Cleaning the Wiper and Cap" Chapter 5 of the Operation Manual) The surrounding area of the cap is also liable to be stained by the dust and ink. It is recommended to clean the head frequently using the cleaning liquid for maintenance suitable for the ink used to avoid the stains on the

Leaning Solution 200 for Solvent Ink kit (Product No. SPC-0369)

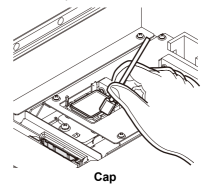


1 Move the carriage.

• Press the **FUNCTION** key and run [CR.MAINTENANCE]. (FUNCTION / MAINTENANCE / CR.MAINTENANCE)

2 Clean the cap.

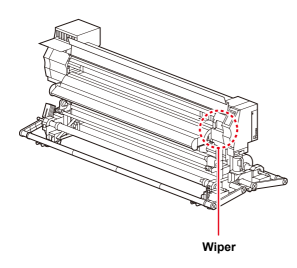
• Dip the clean stick into the cleaning liquid for maintenance and wipe off the cap.



Wiper ("Cleaning the Wiper and Cap" Chapter 5 of the Operation Manual)

On the wiper, the ink, dust and paper powder are liable to accumulate. Check the state of the wiper and if it is stained, clean it.

Wiper kit 33S: Product No. SPA-0134

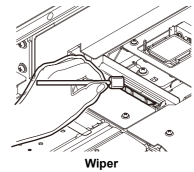


1 Move the carriage.

• Press the **FUNCTION** key and run [CR.MAINTENANCE]. (FUNCTION / MAINTENANCE / CR.MAINTENANCE)

2 Clean the wiper.

• Dip the clean stick into the cleaning liquid for maintenance and wipe off the wiper.



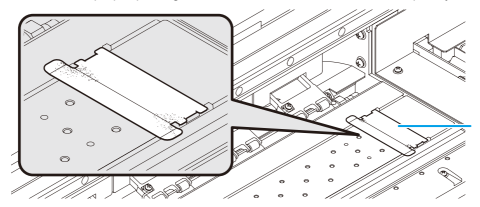
Further, in the cases as explained below, replace the wiper with the new one in accordance with "Replacing the wiper" on Chapter 5 of the Operation Manual.

- When the wiper is deformed
- When the stuck ink can not be wiped off
- When the warning for wiper replacement is indicated

(When the number of wiping exceeds the set level. Refer to "Changing the Time When a Warning about Wiper Replacement Is Issued" Chapter 5 of the Operation Manual)

Media press

When the cut dust of the media and other dusts accumulate between the media holder and the platen, it could cause the risks that the transfer of the media could not be performed properly or such dusts stick to the nozzles and this could interfere the proper printings. You are recommended to clean it frequently.

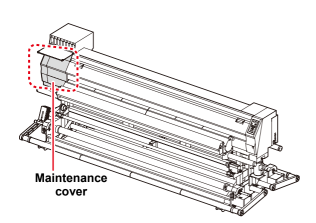


Media sensor ("Cleaning the Media Sensor" Chapter 5 of the Operation Manual)

Two media sensors are provided: one above the platen on the rear surface of the equipment and another on the bottom surface of the head. If the dusts and ink accumulate on the sensor, it could cause false detection of the media or the register mark. Wipe off the sensors with soft cloth or clean sticks.



- For the cleaning of the media sensors, never use the solvent.
- When the sensor is heavily stained, wipe off with a cloth soaked in the waterdiluted neutral detergent.



Cleaning the media sensor at the bottom surface of the heads.

1 Move the carriage to the left.

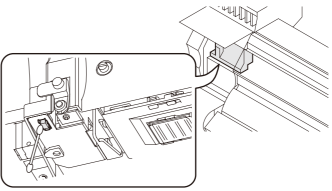
• Move it with reference to "Cleaning the Ink Head and the Area around It" Step 1, Chapter 5 of the Operation Manual.

2 Open the maintenance cover.

• Remove the screws and open the maintenance cover.

3 Clean the media sensor.

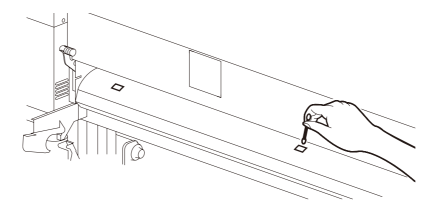
• Wipe off the dusts and stuck ink with soft cloth or clean sticks.



Media sensor on the head

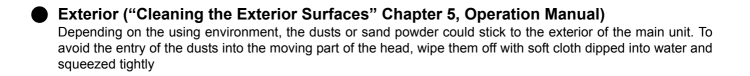
Cleaning of the media sensor at the rear surface of the machine

Wipe off the dusts and stuck ink with soft cloth or clean sticks.



Platen ("Cleaning the Platen" Chapter 5 of the Operation Manual)

Platen is a place where dusts, paper powder, and ink are liable to accumulate. It is therefore suggested to clean it frequently. Wipe out the platen surface and the platen cover with a soft blush or cloth. The grooves for media holder and for cutting the paper (cutter line) are the place where the dusts are especially liable to accumulate. Clean them thoroughly.



Waste ink tank ("If a Waste Ink Tank Confirmation Message Appears" Chapter 5 of the Operation Manual)

Check whether the waste ink tank is full or not. Take care so that the waste ink never overflows the tank.

3. Storing of the media

Store the media in the location where the dusts are not liable to accumulate and away from direct sunlight. Avoid storing the media in a place subjected to high temperature and high humidity, as the media abhors humidity, too.

4. Storing of the cartridges

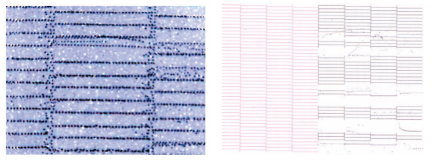
Store the cartridges in a place avoiding direct sunlight and high humidity. As the cartridges are fine and precise articles, avoid dropping or crushing them. Do not make dirty touching or discharge static electricity to the board mounted on the ink cartridges.



The board mounted on the ink cartridge

5. Examples of image quality deteriorate

Typical examples of the defects created on the printings by the defective discharge at the head (nozzle) caused by the dusts etc. Check the status of the nozzles periodically before and during the outputting so that the printer is not used under such conditions. The state of the nozzles can be checked by way of "Test Print" of this printer. ("Test Printing" Chapter 2 of the Operation Manual)



Deflection

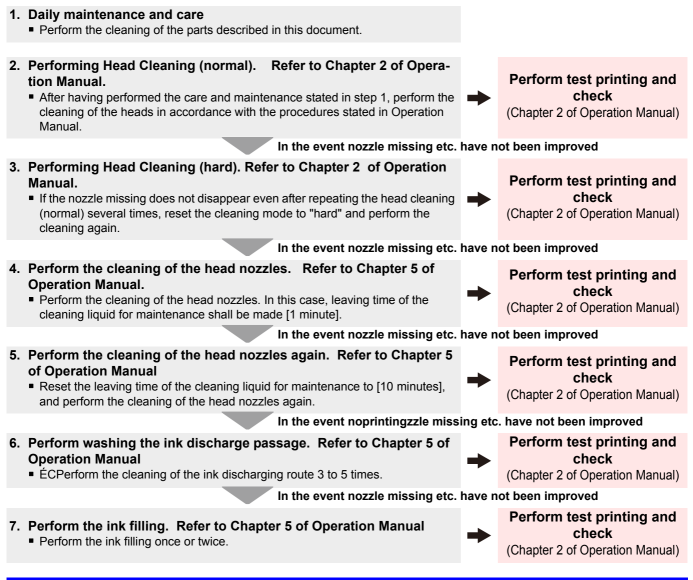
Nozzle out



Ink dropping

6. Recovery method of defective nozzle discharge

When this printer has not been used for an extended period of time, or depending on the environmental temperature, the discharge at the nozzles could become unstable. In such a case, the following methods may be taken to recover the status of the nozzles.



If the nozzle missing has not been improved even with the above operations, please call us or your sales agent from whom you purchased this printer.

7. When the printer is not used for a long period (Chapter 5, Operation Manual)

When the printer is not to be used for a period of one week or above, perform the cleaning of the heads and nozzles and the ink discharging channel before storing this printer.

8. Supplies

- Wiper kit 33S (Product No. SPA-0134)
- When the solvent ink is used: Cleaning Solution 200 for Solvent Ink kit (Product No.: SPC-0369)
- Waste ink tank 2 liters (Product No.: SPA-0117)
- Cutter blades (Product No.: SPA-0107)
- Clean stick for the surroundings of the head 50pcs (Product No.: SPC-527)



