~Self Check when Printing~



In order to use the machine stably, please check the followings before printing. If a setting is wrong, Image defects might result.

POINT Is the environment suitable for printing?

Available temp.	15 to 30 °C (59 to 86° F)
Humidity	35 to 65 % Rh (No condensation)
Guaranteed temp.	18 to 25 °C (64.4 to 77° F)

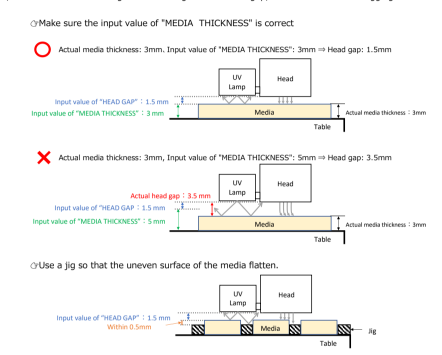
POINT Is there any Error message on the operation panel?

(FI an error displays, please refer to the error code list in the operation manual and take appropriate

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Is the head gap correct? (Recommendation of Head gap: 1.5 mm)

When the head gap is higher, ink drops tend to turn into mist, since ink cannot reach the media. The ink mist adheres to the head surface, the filter of the cooling fan, and the printed product. Also, the reflection of the UV light becomes higher with wider gap, and it causes nozzle clogging.

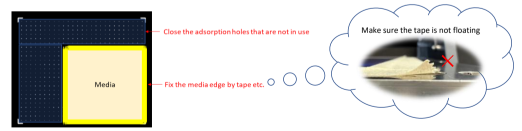




Is the media floating?

If the media is floating, it may contact to the head and the head will be damage.

GrSwitch the suction valve according to the size of the media and set the suction area.
GrIn order to increase the adsorption force of the media, close the adsorption holes in the suction area that are not in use.
GrWhen printing the media that easy to roll up, fix the media edge using adhesive tapes, etc



Did you check Test Print?

Please check a test pattern to check that there are no discharging defects such as nozzle clogging (slight touching of ink or nozzle missing).

