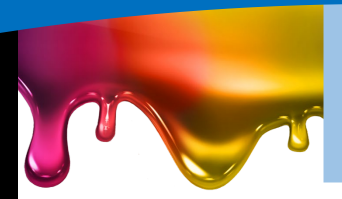
DECEMBER 2023 ISSUE



DCS TechTips



In this issue

Short-Term Printer Shut-Down

Quick Tips

- It is best practice to follow the appropriate shut-down processes to ensure a smooth resumption of production.
- After a shutdown ends, check all ink expiry dates before beginning start-up.
- For models that use a chiller, make sure to power it back on when powering up.
- UV-84DTS system, ensure the printer is powered on and turn off the sub-tank heaters.
- On UV-84DTS Gen 2, UV-44DTS, UV-53DTS, UV-84DTS Gen 2 Plus systems, follow the guide document links for preparation of white ink printheads.

Preparing your printer for a shut-down period.

As the holiday season approaches, we at DCS would like to express our sincere appreciation for your continued support. We hope that your Christmas is filled with joy and happiness, and that the New Year brings you even more success and fulfillment in your business endeavors.

In the meantime, we would like to remind you that if you are planning to shut down or your workforce plans to take time off during the holidays, use this information to prepare. If your DCS UV printers are idle for an extended period-of-time, please follow the instructions on the DCS Knowledge Base to properly shut down or store the printers.

For 1800 Series Printers:

Printer Short Term Storage - Direct Color Systems (zendesk.com)

For 7200 Series Printers:

Printer Short Term Storage - Direct Color Systems (zendesk.com)

For UV-84 DTS Gen 2 or UV-44 DTS Printers:

UV-84 Gen. 2 Short/Long-Term Shutdown Procedure – Direct Color Systems (zendesk.com)

For UV-53DTS or UV-84 Gen 2 Plus Printers:

<u>UV-53 Short/Long-Term Shutdown Procedure – Direct Color Systems (zendesk.com)</u>

Please contact DCS Tech support for additional assistance.

Open a Zendesk ticket on https://directcolorsystems.zendesk.com/

or email: techsupport@directcolorsystems.com

or call 860-829-2244 option 2