

# Recommended procedures before restarting your Suprasetter







#### Dear Valuable Customer,

Finally, it's time to take the cover off your machines and jumpstart production. Please follow the below procedures before restarting you Suprasetter equipment.

### Procedures to be followed before restarting CtP equipment

- Leave the UPS on for 3-4 hours for battery to recharge.
- Check UPS for errors or abnormal sounds. If any, please notify UPS vendor.
- Ensure that the Pneumatic compressor & Air Drier are both ON.

  Check Air pressure in the pneumatic gauge.
- Maintain room temperature at 22 degrees Celsius. Wait for 30
  minutes before switching on the CtP, Processor and server, giving
  time for the equipment to adjust to room temperature.



Air pressure should be above 7 bar

 Most electronic components fail, because of thermal runaway and condensation. So, it is strongly recommended to switch on any electronic device, after it adjusts to room temperature.



- Clean CtP room and check for any sign of rodent attack. If
  possible, remove CtP cover and inspect. call Heidelberg prepress
  support, in case of any issue.
- Check server, workstation, network switch and network cables.

  Switch on server and workstation (Cockpit, shooter, server). Check for network connectivity.
- Wait for 15 minutes, until all background processes stabilize in the server.







- Open the CtP GUI application for CtP models after 2012.
- For CtP models before 2012 Switch on the CtP, server/shooter & workstation).



- Switch on the CtP check for any error message and fix it. Incase the error persists, do call our prepress experts for assistance.
- When CtP is ready, start the Prinect cockpit/meta.
- Start with one job, Output one plate and visually inspect the plate. check with dot dot-meter for any dots.



Note down Error number

#### **Processor**

- Drain water completely from developer and wash sections.
- Clean all rollers in developer and wash sections
- Clean developer filter and water filter.
- Refill fresh developer and water.



- Check developer and water drain pipes thoroughly.
- If any error occurs, call Heidelberg Prepress support.
- Reset plate counter, filter counter etc... via statistic menu.
- Check developer and replace it, also, replace Gum.



- Process one plate and check for any abnormal sound or error.
- Proceed with normal production.









For further queries on maintenance, kindly get in touch with our CtP experts or Regional Service Managers:

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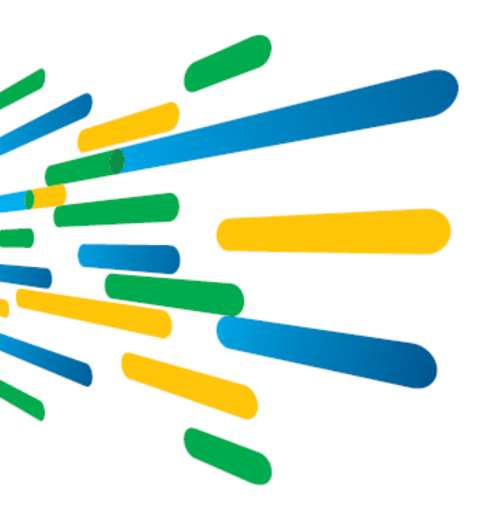
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