Efficiently clean printing machinery in-place without chemicals

Build-up of ink and grease on printing machinery can cause misalignment and high scrap rates. In addition, clogging of vent slots and material buildup on components can result in reduced print speed.

Dry ice blasting quickly cleans printing machinery parts with little to no disassembly or downtime. The process easily and accurately cleans burnished ink, heavy grease and caked on paper dust without chemicals or damage to sensitive and expensive components.

Always ensure that your printing operation produces top quality and operates at peak efficiency.

"We were impressed with its ability to clean the contaminants from the printer safely, which also minimized our need to use chemicals."

- Gary May
  Manufacturing Engineer | InfoPrint

**KEY BENEFITS**

- NON-ABRASIVE
- REDUCE SCRAP RATES
- NO SECONDARY WASTE
- REDUCE DOWN TIME
- REDUCE RISK OF UNPLANNED STOPPAGES
- REDUCE LABOR COSTS
- CLEAN MACHINERY IN-PLACE
- ELIMINATE MANUAL CLEANING WITH HARMFUL CHEMICALS
- ENVIRONMENTALLY FRIENDLY

**FEATURED APPLICATIONS**

- DRUMS
- FEEDER UNITS
- DELIVERY UNITS
- FLEXOGRAPHY
- INK TRAYS
- GEAR AND DECK GUIDES
- GRIPPERS
- ROLLERS
- GRAVURE PRESSES
- LETTERPRESS
- SIDE WALLS
- VENT SLOTS
- ELECTRONIC COMPONENTS

Learn more at coldjet.com