

# REDUCE CLEANING TIME BY AS MUCH AS 80%

Build-up of ink and grease can cause alignment problems with the press and result in low print quality. Clogging of vent slots causes uneven air flow coming through color box dryers resulting in reduced print speed. Here are a few of the proven applications for Cold Jet Dry Ice Blasting:

- Grippers / Rollers
- Drums
- Ink Trays
- Side Walls
- Feeder / Delivery Units
- Letterpress
- Flexography
- Gravure Presses



The Cold Jet solution is non-abrasive and won't harm equipment.

- Non-abrasive process
- Decreased scrap
- No secondary waste
- Reduce down time
- Reduce labor costs
- Clean print rolls on-line
- 24/7 Customer Support
- Environmentally Safe

## REFERENCES

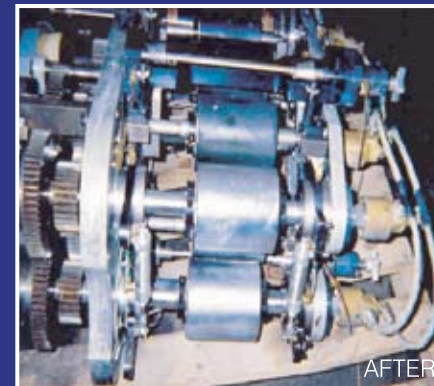
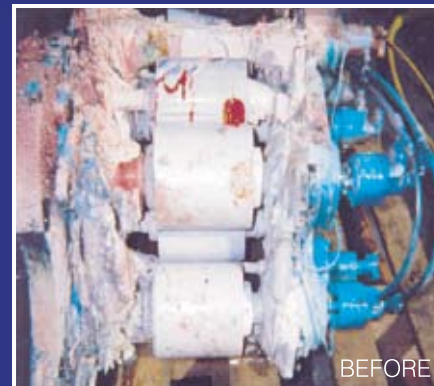
Join the industry leaders already taking advantage of Cold Jet dry ice blasting systems:



Clean online and in order to reduce production downtime.



Ink build-up on print rolls and vents.



Before and after cleaning with a Cold Jet Dry Ice Blasting system.