Industry Overview: Paint & Ink Removal

Reduced cleaning time = More profitable printing



A Faster, Better Clean.

Build-up of ink and grease on printing machinery can cause alignment problems and high scrap rates. In addition, clogging of vent slots and material build-up on other components can result in reduced print speed. Often, traditional cleaning methods to remove this build-up, such as scraping and wiping with chemical solvents, are delayed as long as possible to avoid lengthy production downtime. Cold Jet's process allows safe and effective online cleaning in a fraction of the time of traditional methods.

Discover Cold Jet.

Contact Cold Jet today to speak with an industry expert and choose the best cleaning solution for your application. Call 1.800.337.9423 or visit us online at www.coldjet.com to learn more.

APPLICATIONS

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

KEY BENEFITS

- Non-abrasive process
- Decreased scrap
- No secondary waste
- Reduce down time
- Reduce labor costs
- Clean machinery in-place
- Environmentally responsible
- Reduce overall cleaning time up to 80%

REFERENCES

Join industry leaders already benefitting from Cold Jet dry ice blast cleaning systems.









Cold Jet vs traditional cleaning methods.

CLEANING METHOD	NO SECONDARY WASTE	NON- CONDUCTIVE	NON-TOXIC*	NON- ABRASIVE
Dry Ice Blasting	•	•	•	•
Sand Blasting		•	•*	
Soda Blasting		•	*	
Water Blasting			•*	•
Hand Tools	•		•	
Solvents/Chemicals				•

Upon contact, traditional blasting materials become contaminated when used to clean hazardous substances and objects. These blasting materials are then classified as toxic waste and require appropriate safe disposal.







