







Eco-Friendly Media Blasting



FARROW's patented "eco-friendly blasting" system uses heat and 100% recycled glass media to speed the coating removal process. With a blasting range of 30 to 130 psi, the FARROW system can effectively remove tough industrial coatings as well as gently clean fragile historical artifacts.

Proven advantages of the FARROW system include:

- up to 95% dust reduction over dry blasting
- less than a pint of water per minute while blasting
- available through Red-D-Arc rental locations nationwide
- blasting speeds equal to dry blasting method
- 50%-75% reduction in media consumption
- can use any standard blasting media
- reduced cleanup and disposal costs
- can blast in any weather condition



Dry Ice Blasting for Cleaning and Product Finishing



Cold Jet's dry ice blasting (DIB) systems utilize their patented SureFlow System design which provides environmentally sustainable cleaning, surface preparation and transport cooling solutions. Red-D-Arc rents and leases various capacity Cold Jet Aero units depending on ice-volume requirements and the application, as well as a selection of nozzles and accessories. Advantages of the Cold Jet DIB system include:

- environmentally sustainable cleaning
- non-destructive, non-conductive, non-toxic
- advanced surface preparation for cleaning, paint prep, deburring, deflashing
- uses inexpensive, readily available dry ice pellets
- no media cleanup required
- a faster, better, green cleaning process



Red-D-Arc Welderentals, an Airgas company, rents, leases and sells surface coating removal equipment throughout the United States and Canada.



Surface Coating Removal Equipment for Rent, Lease or Sale



Eco-Friendly Media Blasters F250MAX

- Sized For smaller jobs
- Extension hoses can extend 250 feet
- Will operate 1-2 hours without media refilling
- Operates with 100 CFM 250 CFM air supply



F650MAX

- For larger jobs with up to 130 psi capability
- Extension hoses can extend 250 feet
- Will operate 5 hours without media refilling
- Operates with 100 CFM 250 CFM air supply

Cold Jet

Dry Ice Blasting Equipment

Aero 40, Aero 40HP

- 40 lbs capacity ice hopper
- 50-215 CFM @ 80 psi air consumption
- 20-140 psi blast pressure (250 psi for 40HP)
- 20 psi minimum blast pressure



Aero 80 HP

- 80 lbs capacity ice hopper
- 50-215 CFM @ 80 psi air consumption
- 20-300 psi blast pressure
- 20 psi minimum blast pressure

After Cooler 400

- Removes up to 80% of the moisture from ambient air
- Cools air to within 5° of ambient temperature
- Maximum pressure 250 psi



High Volume Compressors

Sullair 375HH Kaeser M122

Use in conjunction with both Farrow and Cold Jet blasting equipment

> Airgas Dry Ice **Blasting Pellets**



Green Clean[®] Media

- 100% recycled glass media
- 2 grit sizes available









