

DRY ICE BLAST CLEANING & EQUIPMENT 1708 Miller Farms Rd, Germantown, TN 38138

CRYO SERVICES JET BLAST SYSTEM MODEL F-16A

Our CO2 blast cleaning system utilizes compressed air to propel DRY ICE pellets to the surface being cleaned to remove adhered material. This technology operates on thermal shock and abrasive impact. The dry ice pellets disappear on impact and sublimate back into gaseous CO2.

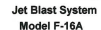
TECHNOLOGY FEATURES:

- * CO2 pellets sublimate, pass from a solid to a gas, leaving nothing but removed material.
- * Surface profile is not affected. The dry ice will not affect the profile of the surface. We can clean a painted surface and not damage the paint, or with proper pressure remove the paint if necessary.
- * CO2 eliminates the need for air drying.

CO2 BLAST CLEANING IS SAFE ON MOST SURFACES:

Aluminum Brass
Chrome Tempered Steel
Sheet Rock Stainless Steel

Masonry Glass



APPLICATIONS:

Removes Surface Oxidation Removes Ink & Mold Removes Smoke Damage Cleans Motor Windings Blow & Injection Molds Rail Road Cars



Cryo Services Nozzle Assortment

Model F-16A Spec's: Electric or All Pneumatic

18" W x 42"L x 28"H

Weight 150 lbs

Ice Capacity 75 lbs

Ice Usage 30-180 lbs/hr

Electrical 115-120 volts

Input Pressure 175 psi max

ADVANTAGES:

No Solvents or Liquids Used Safe for Employees and Environment No Secondary Waste Compact and Portable

CONTACT: Steve Bryson at (901)277-0897

VISIT: www.cryoservices.com