





Catalog

DRY ICE

Cleaning Machine

-Jet Stream





41

Jet Stream

Jet Stream 6000S is a dry ice cleaning machine designed by our developing technology and expert staff. It is the leading method used in industrial cleaning with dry ice jet. It provides a reliable solution to cleaning with its advanced design adapted for demanding and sensitive applications.

6000S is used in many fields, especially in food, health, aerospace, manufacturing, energy, defense industry and various production sectors. It is non-corrosive, non-scratching, non-conductive and does not require secondary cleaning. The FDA-approved dry ice spraying method does not harbor microbes on the applied surface and does not harm the nature as it does not contain chemicals.







41

Jet Stream

Jet Stream 6000S is a dry ice cleaning machine designed by our developing technology and expert staff. It is the leading method used in industrial cleaning with dry ice jet. It provides a reliable solution to cleaning with its advanced design adapted for demanding and sensitive applications.

6000S is used in many fields, especially in food, health, aerospace, manufacturing, energy, defense industry and various production sectors. It is non-corrosive, non-scratching, non-conductive and does not require secondary cleaning. The FDA-approved dry ice spraying method does not harbor microbes on the applied surface and does not harm the nature as it does not contain chemicals.













- High Hopper Capacity
- Adjustable Pellet Dosage
- Wide Nozzle Options
- Special Pistol Hose
- Special Pistol with/without Light
- Working Capacity up to 10 bar
- Horizontal Mill Technology
- All-Terrain Wheel
- High Maneuverability
- Lockable Front Wheel
- Easy Open Locking Hinge System
- Exhaust Outlet
- Eva Coating Against Frost
- Control Panel
- Emergency Stop Button
- Special Hose Sleeve





AT- 41 Jet Stream

Dry Ice Cleaning Machine

Dimension (WxHxD) 500 x 960 x 935 mm

Weight 110 kg

Dry Ice Capacity 20 kg
Dry Ice Consumption 0 - 3 kg/min

Air Consumption 0.5 - 3 m³/min Pressure 4 - 10 bar



