

# IC 410 S

An electrical one-hose dry ice blasting machine that provides a significant competitive advantage.











**Maximum** competetiveness

Maximum performance and power

Maximum variability of equipment settings

Maximum working pressure

Maximum Hopper capacity







Manufacturing



Maintenance and Repair



Training

### **Characteristics**

The professional dry ice blaster IC410 S offers a full range of reliable performance – from gentle cleaning up to aggressive blasting. The patented pellet grinding system with 4 positions produces very small particles (ordinary small particles, fine particles, super fine and microparticles) that can remove dirt from highly sensitive surfaces such as high-gloss moulds, pneumatic and electric lines, etc. A significant sign of the new line is the integration of a new feeding system leading to consistent and pulse-free blast stream. The insulated hopper ensures minimal dry ice sublimation and uninterrupted cleaning.

The high variability of the device settings in combination with a wide portfolio of nozzles, electrical connection via ILME connectors & rational air distribution in equipment with integrated filtration provides a significant competitive advantage.

IC 410 S is an ideal solution for cleaning more demanding surfaces. This dry ice blaster is designed to minimize the costs of equipment and plant maintenance. The robust stainless steel frame and the housing of the machine guarantee a long service life. The machine requires minimum maintenance costs even in the most difficult operating conditions.

With its sophisticated design and outstanding technical parameters, you can set yourself apart from the competition with the Dry Ice Blaster IC 410 S. If you are looking for versatility, power and effectiveness combined in one machine, it is IC 410 S ready to tackle any cleaning challenge.

## **Technical specifications**

Dimensions

Length: 868 mm Width: 540 mm Height: 975 mm

- Operating pressure up to 16 bar
- Service supply connections:
   Compressed air: DIN 3489 claw coupling
   Electrical: 100 240 V, 50 60 Hz, CEE
   7/4, Type F
- Consumption
   Dry ice: 0-110 kg/h
   Compressed air: up to 15 m³/min.
   (depending on the nozzle type)
- Hopper capacity 25 kg
- Noise level
  60 120 dB (A) depending on the blasting
  pressure, nozzle type and the cleaned surface
- Material

Casing: stainless steel

The possibility of changing the diameter of the hose & distribution pipe ( 3/4" & ½ "versions)

#### IC 410 S





# Standard package contents

- Blast hose 7 m 3/4"
- Ergonomic Blast gun With safety switch
- Compressed air hose 10 m
- Flex case II. PLUS Set of extra nozzles & extensions
- Protective equipment
- **LED light** for gun
- Ice shovel 2 kg Capacity



Plastic nozzle RN-10-10

round nozzle suitable for

a wide range of uses

Development



Manufacturing



Maintenance and Repair



Training