

IC 110 E, IC 110 E PLUS

An electrical one-hose dry ice blasting machine with very low compressed air demand











Standard dry ice pellets 1.5 mm / 3 mm

Surprising performance and low consumption

Easy operation

Low maintenance

Compact size Mobile device







Manufacturing



Maintenance and Repair



Training

Characteristics

IC 110 E is a medium ICS professional ice blaster designed for pressures of 10 bar or less which delivers exceptional cleaning performance while maintaining costs of the cleaning process at a minimum level.

The design predetermines this machine for businesses' in-house use for tool, machinery or mould maintenance applications.

The machine is characterised by unique compressed air consumption, starting at 0.5 m³/min, which makes the unit an unrivalled device in its class.

IC 110 E is a cost effective dry ice blasting solution suitable for variety of applications.

Technical specifications

Dimensions

Length: 597mm Width: 446 mm

Height: 931 mm (incl. handle)

Operating pressure

max 10 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: 0-60 kg/h

Compressed air: 0.5 – 4.5 m³/min. (depending on the nozzle type)

Hopper capacity

17 kg

Noise level

60 – 120 dB (A) depending on the blasting pressure, nozzle type and the cleaned surface

Weight

Empty machine: 51 kg (without the hose)

Material

Casing: stainless steel







Standard package contents

- Plastic nozzle RN-10-06
 Round nozzle suitable for a wide range of uses
- Blast hose 5 m 1/2"
- Ergonomic Blast gun With safety switch

PLUS Accesories

Flat nozzle FN-10-04-000

Compressed air hose 10 m 3/4"

- LED light for gun
- **Ice shovel** 2 kg Capacity





Manufacturing



Maintenance and Repair

