



IC 020 ICE CLEANER

A pneumatic two-hose dry ice blaster
designed for fine cleaning



Material

Fibreglass casing
Stainless steel wheel frame



Weight

Low weight – only 18 kg



Hopper capacity

4 kg



Air consumption

0.3 m³/min – 0.8 m³/min

IC 020 Ice Cleaner product features

IC 020 Ice Cleaner

Dry ice blaster

Blasting hose with a gun

Standard length of 3 m

Shovel

For convenient dry ice charging



Protective equipment

Safety clothes, gloves and protective glasses

Blasting nozzles

A set containing round nozzle and flat nozzle with adapter

Compressed air hose

With a quick connect fitting

Characteristics

Dry ice blasting has never been so affordable! Discover a new dimension of surface cleaning! Dry ice cleaning is now also available for workshops of sole proprietors, car dealerships, garages and all manufacturing or maintenance companies in any industry, large or small.

The unique design of the IC 020 offers surprising flexibility and performance. ICS's own maintenance-free dosing system requires particularly small quantities of compressed air and operates reliably at pressures as low as 4 bar at pressures of 0.3 m³ l min. The consumption of 3 mm dry ice pellets is 18-24 kg l h.

The machine features a compact, lightweight design with a total weight of just 18 kg, including a 3 m hose with an ergonomic IG-20 gun. You can easily bring the machine to your workstation with just one hand.

The excellent design of the machine allows easy handling even in tight operating environments. The operation of the machine is easy and fast for every user to learn.

The IC 020 is supplied as standard with a complete set of accessories, including air hose, dry ice bucket and personal protective equipment (gloves, goggles, earmuffs, respiratory protection and protective suit) and a round nozzle and a flat die, making the device for a wide range of cleaning applications.

IC 020 offers unrivaled performance at an unbeatable price.



Technical specifications

⇒ Dimensions

Length: 528 mm

Width: 296 mm

Height: 336 mm

⇒ Operating pressure

4 - 10 bar

⇒ Compressed air supply:

NW 7.2 coupling, acc. ISO 4414/EN 983 standard

Requirements: clean, dry, free of oil and foreign particles (dew point below 10 °C)

⇒ Consumption

Dry ice: 18 - 24 kg/h

Compressed air: 0.3 - 0.8 m³/min, depending on the nozzle type

⇒ Hopper capacity

4 kg

⇒ Noise level

65 - 94 dB, depending on the blasting pressure and surface being blasted

⇒ Weight

Empty machine: 18 kg with the hose

⇒ Material

Casing: fiberglass

Wheel frame: stainless steel

Benefits

All accessories included

Maximum mobility

A maintenance-free design



Minimum air consumption, starting from 0.3 m³/min

Low weight of only 18 kg

All accessories included