

IC 022, IC 022 PLUS

Discover a new dimension in surface cleaning with our revolutionary two - hose dry ice blasting system







Low air consumption 1,1 m³/min



Lightweight 19 kg



Low noise 65 - 85 dB (A)



Added benefit Maintenance free design

ERGONOMIC BLAST GUN WITH LED LIGHT

> 2 NOZZLES (ROUND & FLAT)

STANDARD AIR HOSE COUPLING

> 3 m BLAST HOSE

TROLLEY WITH STORAGE BOX







PRESSURE VALVE ON GUN



EASY - TO - OPERATE



ACCESSORIES





Manufacturing



Maintenance and Repair



Training

Characteristics

Dry ice blasting has never been so affordable! Discover a new dimension of surface cleaning!
Dry ice cleaning is now also available to car workshops, car dealerships, all manufacturing or maintenance companies in any industry, big or small. We bring you a cost-effective alternative to traditional cleaning methods.

The unique design of the IC 022 offers surprising flexibility, performance and power. The maintenance-free feeding system from ICS accepts both 1,5 mm and standard 3 mm dry ice pellets.

The excellent design of the blaster allows easy handling even in tight access spaces. The operation of the machine is easy and fast to get used to.

With IC 022 you are equipped to manage very wide variety of cleaning tasks.

IC 022 with its unique feeding system offers unrivalled performance at an unbeatable price.

Technical specifications

Dimensions

Length: 528 mm Width: 296 mm Height: 336 mm

Weight

Empty machine: 19 kg with the hose

MaterialCasing: Plastic

Wheel frame: Stainless steel

Consumption

Dry ice: up to 24 kg/h **Compressed air**: 1,1 m³/min. depending on the nozzle type

Hopper capacity

4 kg

Noise level

65 – 85 dB (A) depending on the blasting pressure and the cleaned surface

Input Pressure up to 10 bars

Operating pressure

8 - 10 bars

 Compressed air supply: NW 7.2 coupling, acc. ISO 4414/EN 983 standard

> Minimum requirements for compressed air according to ISO 8573-1:2010 [1:4:1]

HGS-N 5 Kompakt (10bar)

Oil-injected screw compressor suitable for IC 022 EVO



Air supply: 0.56 m³/min

- Mounted on 250 liter AD2000 recirculator
- Including refrigeration dryer with pre-filter and post-filter and automatic condensate drain
- Smartronic Lite control system
- IE3 drive motor with belt drive
- Smartrotor compressor
- Space-saving design
- Including cable and quick coupling





Manufacturing

S.M.

Maintenance and Repair

