

## **ONE HOSE SYSTEM**

## Nano-Jet Basic

## The starter

- small and compact
- easy to use
- low pellet and compressed air consumption

## Standard equipment:

- basic and functional equipment
- compressed air treatment
- GAP 3 S blast gun with RD 5 nozzle
- blast hose package 5 meter with PVC sleeve





Technical specification:

Net weight: 30 kg (66 lbs), stainless steel housing

35 kg (77 lbs) with pellet regulation and blast pressure regulation (OTIONALLY)

Dimensions: (W x L x H) 340 x 430 x 655 mm (13 x 17 x 26 inch)

Dry ice filling capacity: 10 kg (22 lbs)

Dry ice consumption: max. 75 kg/h (165 lbs)
Operating pressure: max. 10 bar (145 psi)
Blasting pressure: max. 10 bar (145 psi)

Compressed air consumption: 2,5 m³/min - 6,5 m³/min, depending on the selected nozzle combination

Compressed air requirements: clean, oil-free, free of foreign bodies and dry (pressure dew point below 10°C)

Compressed air connection: DIN 3489 claw coupling

Power connection: not necessary, system works purely pneumatically

Noise: 60 dB (A) - 120 dB (A), depending on nozzle combination and surface of the object being blasted

Article number: 260 000

OTIONALLY

Article number: PELLETREG - with pellet regulation

Article number: STRAHLDRUCKNANO - with blast pressure regulation