

ONE HOSE SYSTEM

E-Jet

The all-rounder

- easy to use
- ideal for all users
- unique cleaning spectrum, from cleaning the most delicate modules to difficult applications, e.g. paint removal
- Scrambler (Dry Ice Mill) for gentle cleaning of delicate parts /optional
- simple activation of the Scrambler /optional

Standard equipment:

- basic and functional equipment
- blast pressure and pellet control
- digital ice usage display
- Tornado Plus blast gun with RD 8 nozzle
- blast hose package 7 meter with PVC sleeve



E-Jet E-Jet



Technical specification:

Net weight:	75 kg (165 lbs), stainless steel housing
Dimensions:	(W x L x H) 400 x 600 x 1000 mm (16 x 24 x 40 inch)
Dry ice filling capacity:	10 kg (22 lbs)
Dry ice consumption:	max. 100 kg/h (220 lbs), four-step regulation (continuously variable /optional)
Operating pressure:	max. 16 bar (232 psi)
Blasting pressure:	0,5 bar (7,25 psi) - 16 bar (232 psi), continuously variable
Compressed air consumption:	1 m ³ /min - 8,5 m ³ /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:	100 V - 240 V, 6.9 A - 3.3 A, 50/60 Hz, CEE 17 grounding
Noise:	60 dB (A) - 120 dB (A), depending on nozzle combination and surface of the object being blasted

Article number: [250 000 - without Scrambler \(Dry Ice Mill\)](#)

Article number: [250 001 - with Scrambler \(Dry Ice Mill\)](#)