

TWO HOSE SYSTEM

Mini-Jet Evolution

The durable

- small and compact, easy to use, high performance
- low pellet and compressed air consumption
- the integrated membrane filter makes it also suitable for compressors with poor quality of compressed air

Standard equipment:

- basic and functional equipment
- blast pressure and pellet control
- pressure gauge for dry ice consumption
- compressed air treatment
- digital blast time recording
- empty control
- vibrator interval function
- membrane filter, sub micro filter
- automatic ground roll
- SX Micro Plus blast gun with power control
- GA 6 GAP 3 compressed air nozzle / RD 290 POM SX #7 nozzle
- blast hose package 7 meter with PVC sleeve



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Technical specification:

Net weight:	80 kg (176 lbs), stainless steel housing
Dimensions:	(W x L x H) 570 x 930 x 880 mm (22 x 37 x 35 inch)
Dry ice filling capacity	35 kg (77 lbs)
Dry ice consumption:	max. 60 kg/h (132 lbs), continuously variable
Operating pressure:	max. 16 bar (232 psi)
Blasting pressure:	1 bar (14,5 psi) - 16 bar (232 psi), continuously variable
Compressed air consumption:	2,8 m ³ /min - 12 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:	not necessary, system works purely pneumatically
Noise:	60 dB (A) - 120 dB (A), depending on nozzle combination and surface of the object being blasted
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