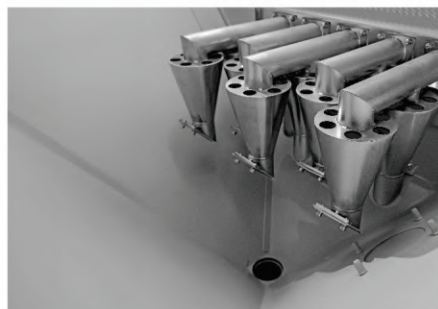




Injector Blasting Series

115IN

The dry injector blasting installation 115IN can be fitted with several options and operated with a wide range of blasting media. This compact unit can therefore be used in a wide range of applications



Cyclone installation system to separate dusts and sands automatically



Spacious and practical blasting work area

FEATURES

- Injector (suction/vacuum) blasting technology
- Integrated filter system with 2 filter cartridge, total filter area 4.8m²
- Media screening by cyclone system
- Working hour counter, for monitoring of maintenance interval
- Filter cleaning through jet-pulse counter-current
- Installation according to actual EC machinery directive

DIMENSION CABIN

- Working cabin : 1150 x 840 x 790 mm (W x D x H)
- Total machine dimension : 1250 x 1245 x 1885 mm (W x D x H)
- Door system : 2 Sides-opening doors (left & right)

SPECIFICATION

- Nozzle : Hard metal range diameter are Ø 4-9 mm
- Actuator blasting system : Foot pedal actuator
- Filter cartridge : 2 filter cartridge
- Media abrasives : Aluminium oxide, glass beads, nylon, plastic, etc

SUPPLY

- Air hose : Air supply inlet nipple 3/8" (10 mm)
- Pressure : Pressure range 0,5-8 bar
- Supply voltage : 230V 50/60 Hz
- Power consumption : 550W
- Compressed air consumption : Approx. 300 lt/min with nozzle Ø 5 mm and blasting pressure 3 bar

PURPOSE

- Surface cleaning
- Removing fine layer
- Deburring fine parting line
- Remove coating

APPLICATION

- PVD coating/cutting tools
- Medical technology/dental labors
- Machine building
- Mold & dies
- Heat treatment
- Maintenance

OPTION FEATURES

- Rail cart loading-unloading station
- Turning table manually or automatic
- Sliding door
- Automatic cleaning filter
- Security key switch
- Impact protection film
- Automatic turning basket
- Heater system in chamber
- Vibrator in chamber
- Installation of up to 4 blasting pistols