

AB1020 EPDust Free Vacuum Blast Machine



This compact electric-pneumatic driven injection vacuum blasting machine with an average blasting pattern of 16 mm width, is excellent to apply for blast cleaning weld seams, spot blasting of smaller areas, inspection and repair of engines and machinery overhaul, bodywork on vehicles.

Features

- "Stand alone" unit includes automatic dust extraction and abrasive recycling system
- Quickly interchangeable blast head fittings to blast different surface shapes
- Allows blasting from 3 6 bar)
- Maximum hose length of 5 meters
- Easy injection blast principle

Benefits

- Totally dust free environmentally friendly blasting
- Other job site operations can be conducted close to the blasting area
- Zero dust contamination on the job site
- Many common shapes can be blasted with ease
- Low operation cost due to the use of recyclable abrasive
- Flexible and versatile

TECHNICAL SPECIFICATIONS AB1020	
	Electrical pneumatic
Blast media capacity (ltr.)	9
Max. hose length (mtr.)	5
Empty weight (kgs.)	25
Dimensions in cm. (WxLxH)	41 x 53 x 93
Max. working pressure (bar)	6
Required compressor size (ltr/min.)	480
Electric power (Watt)	1000
Electric current (Volts)	230
Average widht of blast pattern (mm)	15-17
Max. abrasive size in mm.	1.0

Vacuum blasting machine AB1020 EP

Delivery includes:

- the complete blasting unit
- 5 m blast hose set consisting of a blast gun with BC blast nozzle
- grit supply hose
- 2" vacuum hose 5 meter of electricity cable incl. plug
- 3 standard brushes (brush flat, brush 90° inner corner and brush 90° outer corner)
- operator's manual
- export packaging