

AB2050Vacuum Cleaner - Pneumatic



This implementation is also fully compressed air driven AB2050 PN vacuum suction machine and is characterized by a solid construction, robustness and finish. Unlike the AB2030 series vacuum suction machines it can be drained through a sucked up and collected material, to the dust-drain valve confirmed, plastic bag.

The AB2050 PN can be used for cleaning (heavy) soiled floors, workplaces and machines. In addition, he can also be used for vacuuming of abrasive, granulates and coarse dirt parts. The machine comes standard with a 5 m polyurethane lined, very wear-resistant suction hose and various nozzles. For the saving of compressed air, he can also be supplied with an on/off switch in the power nozzle.

Applications:

- Cleaning of floors
- Cleaning of machines
- Cleaning of blasted area
- Removing of abrasive

TECHNICAL SPECIFICATIONS AB2050 PN	
	Pneumatic
Dust bin capacity (ltr.)	35
Standard hose lenght (mtr.)	5
Max. hose length (mtr.)	15
Empty weight (kgs.)	76,5
Max. working pressure (bar)	7
Air consumption (nm³/min. @ 7 bar)	3
Air movement (nm³/min. @ 7 bar)	600
Max. static pressure (mbar)	360
Noise level (dB(A))	80
Dimensions in cm. (LxWxH)	148 x 52 x 55

Vacuum cleaning machine AB2030 PN (suction system)

Delivery includes:

- the complete blasting unit
- hose set consisting
- 3 standard suction tools
- operator's manual
- export packaging

Machine options and accessories:

*) Remote control system.

© 2013 Airblast B.V. - Doc. nr. LT7068E Rev. A Nov 2014