



VACUUMS

SPE VAC 380 / SPE VAC 380L



SPE VAC 380 MODELS

The SPE 380 model is a single phase industrial vacuum cleaner with 3 collector motors, suitable to safely operate in any environment or application where there are large quantities of dust to be vacuumed, thanks to the use of 3 class H filters in series and the fully automatic cleaning system of the filter.

AUTOMATIC FILTER CLEANING

The models equipped with the SPE Auto Clean system ensure a constant suction, independently ensuring the cleanliness of the filters without any intervention from the operator and without interrupting the vacuum cleaning process. These models have been designed to meet the requirements of continuous and extended vacuum cleaning, being particularly suitable in the case of connections to machines in operation. The new SPE Auto Clean system allows an automatic filter cleaning without ever interrupting the vacuum cleaning process ensuring a constant and efficient suction power. Each of the fitted filters is periodically cleaned by the vibrating action.

FILTERING SYSTEM

The external part of the filter is made with conductive material, a property that allows the discharge of electrostatic current generated during vacuum cleaning. The internal part, thanks to the use of the HEPA filter, is able to filter 99.995% of dust with 0.3 μ particles, making the work environment more safe and free of dust. The filters are contained in stainless steel cylinders that serve as protection against sucked materials that are corrosive and abrasive.

LONGOPAC®, THE CONTINUOUS BAG FOR COLLECTING DUST MORE SAFELY

The LONGOPAC® system is a special continuous bag consisting of a very resistant plastic tube that is 20 metres long placed under the collecting hopper. Its main feature is that you can place the vacuumed material into bags, creating several bags of varying size and weight, that can be sealed and disposed of comfortably, avoiding the direct contact with the vacuumed material in the case of conventional bins and the consequent dispersion of dust in the environment and inhalation of dust by the operators.

Features

- 3 collector motors
- HEPA 99,995% Dust Free Particles 0,3 μm
- Cleaning cycle every 3 min for 15 seconds
- Vibration cleaning cycle
- Automatic
- Ability to work 24/24
- Container or Longopac
- Low maintenance



Specifications		
Type	VAC 380	VAC 380L
Power	3 kW	3 kW
Voltage	110/230v 50Hz	110/230v 50Hz
Filter Shaker	Auto	Auto
Filter Class	H	H
Air Flow	450m³/h (15891ft³/hr)	450m³/h (15891ft³/hr)
Max Depression	230mBar	230mBar
Capacity	50 L	20 M LONGOPAC®
Machine Dimensions		
Length	800mm (31.5")	730mm (28.7")
Width	600mm (23.6")	600mm (26.3")
Height	1180mm (46.5")	1570mm (61.8")
Weight	65kg (143lbs)	83kg (183lbs)



1-866-501-1683
375 Annagem Blv. Mississauga,
ON, Canada, L5T 3A7
www.bartellmorrison.com



1-888-999-1570
200 Commerce Dr. Freehold,
NJ, U.S.A, 00728
www.bartellmorrison.com



44-(0)1673-860709
Honeyholes Lane, Dunholme
Lincoln. LN2 3SU. U.K.
www.spe-int.com



1-800-267-6682
832 80th St. SW. Everett,
Washington, U.S.A, 98203
www.innovatechproducts.com