



DUST & FUME CONTROL

KEY BENEFITS

- ✓ Heavy gauge & modular design
- ✓ Interchange filters to suit application
- ✓ Compact design & low maintenance
- ✓ SMART CONTROLS, Auto Service and inbuilt VSD
- ✓ Australian Made



DOUBLE DUMP VALVE

Hi-VACUUM Dust Collectors HI-VAC 1500 SERIES

HIGH VACUUM DUST COLLECTOR FOR CENTRALISED CLEANING OPERATION COMPACT, ONLINE CLEANING

UP TO 1500 M3/H | 45 KPA

The Airtight HI-VAC Series of centralised high vacuum dust collectors is purpose made for demanding industrial applications. The HI-VAC series provides a safe work environment and is a proven performer in targeted at source capturing of complex and high wearing dusts. A single Airtight HI-VAC system will often replace several portable vacuum systems for ease of operation and cost savings.

The design is versatile and available in a number of configurations and with media to best suit your application. The system can discharge into drums, bins, bulker bags or other vessels.

Being Australian made we can customised the options to suit your needs.



ACCESSORIES:

- ✓ Double Dump Valves
- ✓ Rotary Valves
- ✓ SMART CONTROLS
- ✓ Various hose connection systems
- ✓ Dust Bin



MODEL

	HI-Vac 1500	HI-Vac 1000	Hi-Vac 600
Capacity	1500 m3/h	1000 m3/h	600 m3/h
Filter Cleaning Method	Reverse Pulse	Reverse Pulse	Reverse Pulse
Power (kW)	Up to 21 kW	Up to 12 kW	Up to 6 kW
Working Pressure	15-45Kpa	15-45Kpa	15-45Kpa
Filter type/range	To suit application	To suit application	To suit application
Number of filter elements	9	9	6
Dimensions	1700 mm (Length) x 900 mm (Width) x 2320 mm (Height)	1700 mm (Length) x 900 mm (Width) x 2320 mm (Height)	1500 mm (Length) x 900 mm (Width) x 2320 mm (Height)

TYPICAL APPLICATIONS:

- ✓ Pharmaceutical
- ✓ Chemical
- ✓ Mineral/Cement/building Materials
- ✓ Metal/Engineering
- ✓ Fibre glass (e.g. boat builder/pool builders etc.)
- ✓ On-tool Extraction

**DO IT ONCE
DO ✓ RIGHT**

NEWZEALAND ☎ 0800 247 844
 🌐 www.airtight.co.nz ✉ sales@airtight.co.nz

AUSTRALIA ☎ 1800 424 784
 🌐 www.airtight.com.au ✉ sales@airtight.com.au

