wood dust collectors







FFATURES

- > Tangential inlet for better cyclone effect
- Heavy duty continuous operation
- > Portable
- > Large volume storage capacity
- Cost effective dust collectors
- > Innovative, sleek in construction
- > 24×7 continuous operation
- Maintenance free blower
- > 1 year warranty
- > Polyester fabric filter material.

Technical Specification

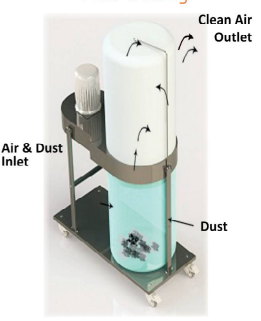
Indoor dust collectors with manual filter cleaning

Model	Volts (v)	Airflow (m³/Hr)	Filter Surface Area (m²)	Dimension LxBxH (m)
Woodvac 1.0	230/415	1400	0.63	$1.1\times3.1\times5.7$
Woodvac 1.0	230/415	1400	0.63	8.1 × 4.5 × 1.4
Woodvac 2.0	230/415	1850	2.14	$1.0 \times 5.1 \times 1.8$
Woodvac 2.0	230/415	1850	2.14	$1.4 \times 5.0 \times 1.5$
Woodvac 3.0	230/415	1950	4.65	$1.6 \times 5.5 \times 1.9$
Woodvac 5.0	415	2850	13.19	$2.1\times7.0\times2.2$
Woodvac 5.0	415	2850	13.19	$2.0\times2.0\times2.2$
Woodvac 7.5	415	5000	20.84	$2.4 \times 2.4 \times 2.4$

How It Works

Wood Dust Collectors are made specifically for the woodworking industry. In this model, a centrifugal blower is directly connected to the suction port via ducting or flexible hose. The filter and the collection unit are connected to the blower exhaust, where a cyclone effect is created with an tangential inlet. The dust falls due to gravitational force into the collection bag and the air passes through the dust bag.

Flow drawing



















302, ALG Farms, Nambialaganpalayam, Vedapatti (P.O), Coimbatore - 641007 India

Tel : 191 (422) 4525555 (20 lines) Mob : +91 9677600302, 9443721682

Fax : +91 (422) 4525597 email : sales@dynavac.org

www.dynavac.in















