





INDUSTRIAL VACUUM CLEANER

(DRY Application)



FEATURES & BENEFITS

- Suitable for all area applications in textile like Blow room, carding, spinning, cone winding & weaving
- Machine cleaning, floor and roof cleaning.
- Continuous duty and low (Zero) maintenance
- High Volumetric Storage
- Simple, Light Weight and durable design
- Suitable accessories and Hose with Pipe can reach upto 30 feet in horizontal / vertical.
- Unique accessories to reach nook and corner
- Filter bag has a filter efficiency of less than 5 micron to filter and collect even very microscopic dust
- Direct mounted ring blower to achieve max performance and less (Zero) maintenance
- Induction motor Three Phase /Single phase power supply (optional)

TECHNICAL SPECIFICATION

MODEL	Power KW /HP	Suction capacity (mbar)	Air Flow (m³/hr)	Collection Capacity (Lit)	Suction point size (mm)	Duty	Noise Level (db)	Machine Dimension (mm)
AMV - 3	2.2 / 3.0	260	320	80	50	S1	65	1100*500*1200
AMV - 5	3.5 / 5.0	300	380	100	63	S1	68	1150*500*1300
AMV - 75	5.5/7.5	340	450	120	75	S1	72	1200*550*1400
AMV - 100	7.5/10.0	380	600	150	75	S1	74	1300*650*1500

APPLICATION

- Cotton and yarn dust Textile mills
- Floor cleaning Rubber Industries &Warehouses
- Paper dusts Printing and Publishing.
- Laboratories pharmacy industries
- Laser cutting dust Laser Technology



Manufactured by

ALTOMECH PRIVATE LIMITED

3/519, SF. No. 108/4, Manickapalayam Road, Manickapalayam, Kunathur Pudur Post, SS Kulam (via), Coimbatore - 641 107, Tamilnadu, INDIA.



7708822545 , 95851 33033



sales@altomech.com, info@altomech.com



www.altomech.com, www.altomech.in