



MODULAR DUST COLLECTOR



FEATURES & BENEFITS

- **Powerful blower and High efficiency filter media:** Improves collection efficiency, increases reliability.
- **Reverse jet pulse:** The design optimizes filter cleaning and extends filter life.
- **Large-volume dust drawer:** Provides for high-volume collection, extends maintenance cycles.
- **Design Flexibility:** customize to fit your specific application / size requirements.
- **Easy Access to Filters and Dust Drawer:** hence Maintenance is hassle-free Front access dust drawers allow for ease of maintenance.
- Captures and contains all the dust from the operation.
- Relocation due to changes in plant layout is simple & cost effective.

TECHNICAL SPECIFICATION

APPLICATION	FINE DUST COLLECTION					COURSE & FINE DUST COLLECTION		
Power KW /HP	1.5/ 2.0	2.2 / 3.0	3.5 / 5.0	3.5/5.0	7.5/10.0	3.5/5.0	7.5/10.0	11.0/ 15.0
Air Flow m ³ /hr	4500	6000	11000	2800	4800	2800	4800	9300
Pressure mm of WG	50	100	100	250	250	250	250	250
No of filter No's	02	03	06	03	04	03	04	06
Compressor Air required lit/Hr @6 Kg/Cm ²	120	160	160	160	160	160	160	160
Noise level DB	86	86	86	84	84	86	86	86
No of Suction point No's	03	05	08	08	08	08	05	10
Collection Capacity lit /Tray	40	50	50	80	80	100	40	40



Manufactured by

ALTOMECH PRIVATE LIMITED

3/519, SE 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