

## SHAKER TYPE BAG FILTER / BAG HOUSE DUST COLLECTOR OR UNIMASTER DUST COLLECTOR



APZEM bag type dust collector with shaker cleaning designed for various air volume applications and solid particles filtration. Installed inside or outside of the facility without losing valuable floor space.

The 99% efficiency filter allows clean air to be recycled back into the premises for maximum energy savings.

MODEL NO	DESCRIPTION
MD610	2 HP 1440, with manual shaker cleaning for wood dust application.
MD620	3 HP 1440, with manual shaker cleaning for wood dust application.

### APPLICATION

#### INSTITUTIONAL

- Technical Schools
- Trade Schools
- Vocational Schools

#### INDUSTRIES

- Ceramics
- Food Processing
- Furniture
- Plastics
- Pulp and Papers
- Rubber
- Woodworking
- Rock and Related Product

#### PROCESSES

- Bin Ventilation
- Buffing
- Grinding
- Mixing
- Packaging
- Polishing
- Sanding
- Sawing

### FEATURES

- Excellent filtration — AAF engineered envelope (pocket) filters remove up to 99% of general industrial dust by weight
- Self-contained operation — can be easily relocated
- Quiet operation — silencing included on every unit
- Low maintenance — self-cleaning with extra-large dust containers
- Compact design — conserves floor space, can be placed close to machinery
- Saves energy — cleaned plant air can be recirculated to reduce exhaust and energy costs
- Safer work environment — Improves Indoor Air Quality by removing airborne pollutants
- Rapid filter change and long filter life
- Durable powdercoat finish for indoor or outdoor service

### ADVANTAGE

- No anti-deflagration devices required
- Low cost
- Small footprint
- Ease of access to the filter bags