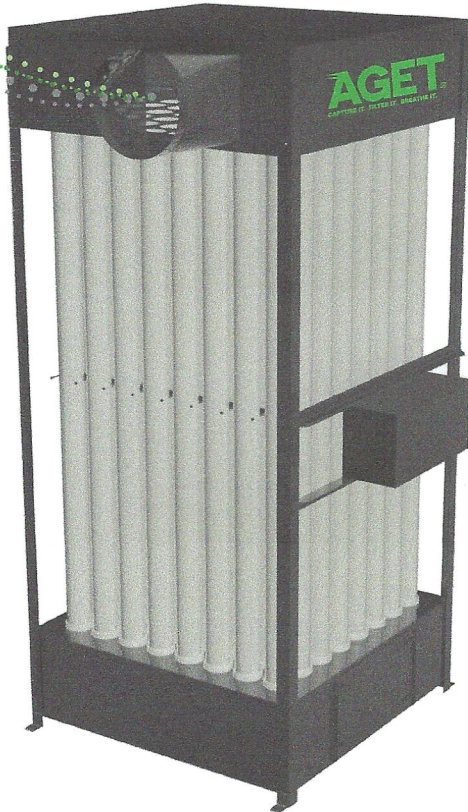


# AGET

CAPTURE IT. FILTER IT. BREATHE IT.

## FT Series After-Filters



### High efficiency filtration for your dust collection requirements

AGET DUSTKOP After-Filters improve air quality and provide a safer working environment by removing fine dust particles from the exhaust airstream. They are generally used to filter dust not removed by a cyclone, yielding breathable, clean air that can be recirculated back into the work area, where allowed.

Woven fabric filter material yields an extremely high filtration efficiency, and is intermittently reconditioned by the integral shaker mechanism, operated either manually or automatically. Collected dust is deposited into a dust storage container, selected to meet specific application requirements.

DUSTKOP After-Filters reduce maintenance costs and improve working conditions. AGET has proudly manufactured DUSTKOP equipment in the USA since 1938.

### STANDARD FEATURES

- High efficiency woven fabric filter material
- Standard 5" diameter cotton sateen filter tubes with positive sealing snap-ring cuff
- Standard shaker mechanism (manual or motorized)
- Component bolt-together design and construction
- Supporting structural steel unit frame on open units
- Sheet metal uni-body construction on enclosed units
- Weather resistant powder coated finish
- Heavy duty industrial grade construction
- Standard 3-year warranty on filter tubes with purchased unit and completed application review

Capacity range: 300 – 7000 CFM (CFM dictated by dust)

Common applications: Woodworking, metalworking, plastics, pharmaceuticals, powdered chemicals, and food processing

### FILTER MATERIAL CHOICES

- Cotton sateen<sup>A</sup>
- Napped cotton sateen<sup>B</sup>
- Napped polyester sateen<sup>B</sup>
- Napped polypropylene sateen<sup>B</sup>
- Filament Dacron
- Seamless Beane bag polyester knit
- Seamless ST01 polyester knit
- Aramid (Nomex) twill

Notes:

<sup>A</sup> Flame retardant treatment available

<sup>B</sup> Ground wire addition available

### OPTIONAL FEATURES

- Pressure relief devices
- Explosion-proof shaker motor
- 50 Hz shaker motor
- Acoustic treatments
- Special colors or paint
- Stainless steel construction
- HEPA filter additions
- Automatic shaker controls
- Magnehelic differential pressure gauge

### DUST STORAGE ARRANGEMENTS

- Standard dust bin
- Dust bin drawer(s)
- One 55 gallon drum – 7.3 cu. ft.
- Two 55 gallon drums – 14.6 cu. ft. (not available on FT24 or FT25)
- Four 55 gallon drums – 29.2 cu. ft. (available on FT64, FT88 only)
- 20 or 35 gallon roller can – 2.7 cu. ft. / 4.7 cu. ft.
- Rotary valve



**DUSTKOP  
STOPS DUST**