



Dust Collectors -- High Efficiency Models

- Eurofilter Model 160 (1 bin unit)**
- Eurofilter Model 200 (2 bin unit)**
- Eurofilter Model 250 (3 bin unit)**
- Eurofilter Model 300 (3 bin unit)**

This is a totally enclosed dust collector with the filter on the clean side of the unit. It is extremely quiet and the filtered air is dust free. It utilizes high efficiency filter sleeves that are cleaned by either a motorized vibration (M version) or pneumatic compressed air (P version).

Standard Equipment

- 4 to 10 HP motor (depending on model) for connection at 220/440/3/60
- Motor starter switch
- Overload protection
- Single port inlet
- Lower collection bins
- High efficient filter sleeves
- Differential pressure gauge to monitor filtering efficiency
- 4 casters

Options

- Automatic start/stop control board
- Automatic fire extinguisher system with extinguisher
- Sound-proof plenum
- Explosion-relief panel

Specifications	Model 160	Model 200	Model 250	Model 300
• Motor:	4 HP	5.5 HP	7.5 HP	10 HP
• RPM:	3400	3400	3400	3400
• AMPS @ 230 V	11	15.4	22	28
• CFM*:	1270*	2115*	3175*	4230*
• # of filtering sleeves	24	36	54	60
• Inlet opening:	6 3/8"	7 3/4 "	10"	12"
• Filtering surface	116 sq ft	175 sq ft	262 sq ft	290 sq ft
• # of collection bins	1	2	3	3
• Collection capacity:	7 cubic feet	14 cubic feet	21 cubic feet	21 cubic feet
• dB level:	71	71	73	75
• Dimensions:	46"x64"x100"	62"x81.5"x 100"	86.5"x107"x100"	86.5"x 07"x100"
• Weight:	1056 lbs	1275 lbs	1560 lbs	1605 lbs

*** Measured at 4.5" static pressure**