PERFORMANCE DATA

Supply Flow

Unit Size	Filter	Motor - Fan	Active Filter Area (sq. ft.)	Max CFM	Watts at Max CFM	CFM at 90 FPM	Watts at 90 FPM	Sound (dBA) at 90 FPM	Weight (lbs.)
24 in. x 48 in.	RSR	ECM - BC	5.3	750	140	480	60	53	76
		ECM - FC	5.3	750	210	480	80	52	74
		PSC - BC	5.3	750	215	480	160	54	76
		PSC - FC	5.3	750	395	480	295	52	74
24 in. x 36 in.	RSR	ECM - BC	3.8	540	110	345	50	53	64
		ECM - FC	3.8	540	150	345	65	50	62
		PSC - BC	3.8	540	175	345	150	51	64
		PSC - FC	3.8	540	320	345	230	49	62
24 in. x 24 in.	RSR	ECM - FC	2.3	300	125	210	65	48	53
		PSC - FC	2.3	300	180	210	125	52	53

Performance Notes:

1. Units are tested in accordance with IEST RP-CC002.2, Recommended Practice for Unidirectional Flow Clean-Air Devices.

2. Sound levels were measured with unit installed in a T-Bar ceiling, with gasket, in a standard room. Sound levels in dBA were measured at a distance of 30 inches from the filter face, with the unit set to produce 90 fpm average face velocity. (Note that data is for a clean filter only. If fan speed is increased to compensate for filter loading the noise level will increase.)

3. For electrical circuit sizing, consult the "max amps" shown on the submittal for each product configuration and voltage.

4. All data is based on a unit with a clean HEPA filter.

5. 90 fpm values are based on active filter area.

6. Heat Gain: BTUh = Watts x 3.413

Reverse Flow

Unit Size	Filter	Motor - Fan	Active Filter Area (sq. ft.)	Max CFM	Watts at Max CFM	CFM at 90 FPM	Watts at 90 FPM	Sound (dBA) at 90 FPM	Weight (lbs.)
24 in. x 48 in.	RSR	ECM - FC	5.3	750	185	480	75	54	74
		PSC - FC	5.3	750	430	480	315	58	74
24 in. x 24 in.		ECM - FC	2.3	300	120	210	65	50	58
		PSC - FC	2.3	300	185	210	130	52	58

Performance Notes:

1. Units are tested in accordance with IEST RP-CC002.2, Recommended Practice for Unidirectional Flow Clean-Air Devices.

2. Sound levels were measured with unit installed in a T-Bar ceiling, with gasket, in a standard room. Sound levels in dBA were measured at a distance of 30 inches from the filter face, with the unit set to produce 90 fpm average face velocity. (Note that data is for a clean filter only. If fan speed is increased to compensate for filter loading the noise level will increase.)

- 3. For electrical circuit sizing, consult the "max amps" shown on the submittal for each product configuration and voltage.
- 4. All data is based on a unit with a clean HEPA filter.
- 5. 90 fpm values are based on active filter area.

6. Heat Gain: BTUh = Watts x 3.413

Reverse Flow - UVC Option

Unit Size	Filter	Motor - Fan	Active Filter Area (sq. ft.)	Max CFM	Watts at Max CFM	CFM at 60 FPM	Watts at 60 FPM	Sound (dBA) at 60 FPM	Weight (lbs.)
24 in. x 48 in. (w/ UVC)	RSR	ECM - FC	5.3	580	350	320	95	55	80
		PSC - FC	5.3	580	430	320	160	57	80

Performance Notes:

1. Units are tested in accordance with IEST RP-CC002.2, Recommended Practice for Unidirectional Flow Clean-Air Devices.

2. Sound levels were measured with unit installed in a T-Bar ceiling, with gasket, in a standard room. Sound levels in dBA were measured at a distance of 30 inches from the filter face, with the unit set to produce 60 fpm average face velocity. (Note that data is for a clean filter only. If fan speed is increased to compensate for filter loading the noise level will increase.)

3. For electrical circuit sizing, consult the "max amps" shown on the submittal for each product configuration and voltage.

4. All data is based on a unit with a clean HEPA filter.

5. 60 fpm values are based on active filter area

6. Heat Gain: BTUh = Watts x 3.413