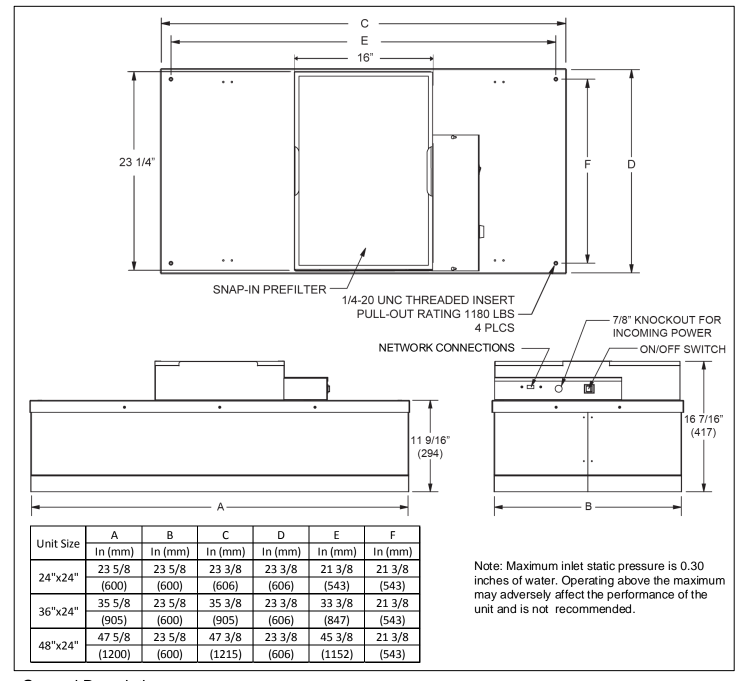


Submittal

FFDBRA • ECM Motor • Room Side Replaceable Filter & Motor • Backward Inclined Fan



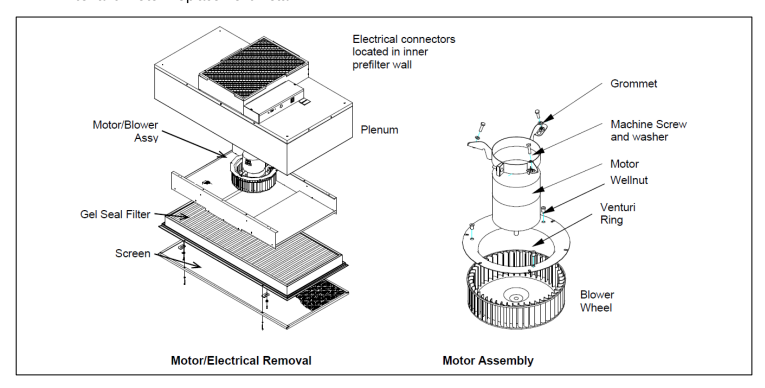
General Description

- Titus Fan Filter Diffusers provide constant unidirectional airflow to occupied space
- FFDBRA offers high performance, low energy usage & low noise levels for use in cleanroom applications
- Low profile design is great for applications with limited ceiling plenum space
- Walkable plenum (excluding pre-filter), rated at 250 lbs

- EC motor with universal control card
- Backward curved centrifugal fan
- Snap-in prefilter allows for easy replacement and maintenance
- Tested to IEST recommended standards
- UL 507 Listed with standard UL 900 filters

HEPA Filter and Motor Replacement Detail

Racic Unit Configuration

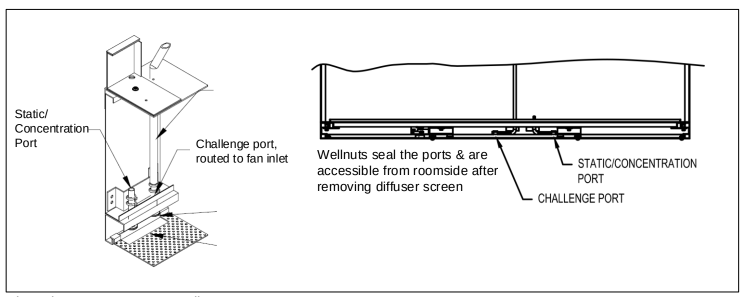


Check if provided.		
Module Size	Finish	Control Type
☐ 24" x 24" ☐ 36" x 24" ☐ 48" x 24" ☐ Duct Collar	#04 Mill Finish #26 White Motor Type	☐ Universal Control Card ☐ Remote Mounted VCU Controller ☐ Infrared Speed Controller* *Requires RCFF remote control to adjust unit airflow
None 10" Inlet (Shipped Loose) 12" Inlet (Shipped Loose) Unit Construction Aluminum Face & Plenum Stainless Steel Face / Aluminum Plenum Stainless Steel Face & Plenum Accessories (Optional) Check if provided.	 □ 115V/ 60 Hz/ 1 Phase; FLA = 5.0A □ 230V/ 50/60 Hz/ 1 Phase; FLA = 3.5A (CE Certified) □ 208-240V/ 50/60 Hz/ 1 Phase; FLA = 3.5A □ 277V/ 60 Hz/ 1 Phase; FLA = 2.0A 	Filter Type HEPA (99.99% @ 0.3 micron) ULPA (99.9995% @ 0.12 micron)
Airflow Indicator Light (GREEN)	Filter Load Indicator (RED)	Continuous Filter Monitoring (0-10 V signa
Surface Mount Adapter	☐ Insulation	Filter Ships Losoe

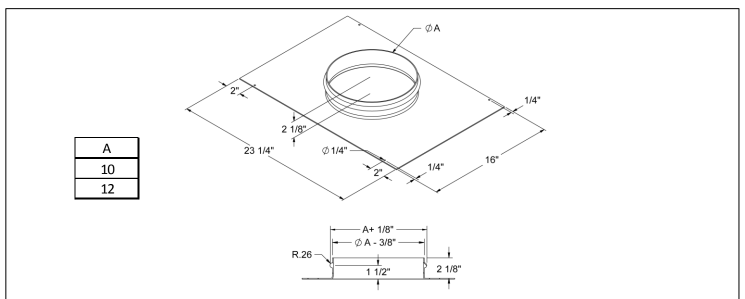
This submittal is meant to demonstrate general dimensions of this product. The drawings are not meant to detail every aspect of the product. Drawings are not to scale.

Titus reserves the right to make changes without written notice.

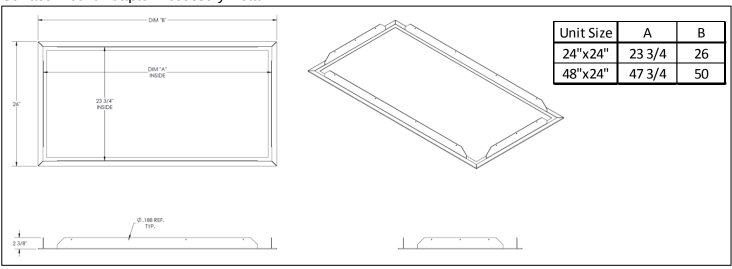
Challenge/Concentration Port Detail



Inlet Adapter Accessory Detail



Surface Mount Adapter Accessory Detail



This submittal is meant to demonstrate general dimensions of this product. The drawings are not meant to detail every aspect of the product. Drawings are not to scale.

Titus reserves the right to make changes without written notice.