

CF322

Ceiling Mount HEPA Filtration Register **Combining Contamination & Environmental Control**



- Inlet filtration for surgical, controlled environment rooms, or anteroom cleanrooms
- Certified HEPA ceiling mount filtration system - 99.99% efficiency @ 0.3 micron
- Equipped with 325 CFM blower to positively pressurize the room with a defined amount of ultra-clean air
- Filter incorporates a secure seal to eliminate filter bypass leakage
- Attaches directly to facility HVAC system air supply duct for environmental control
- Fits easily and securely into standard T-Bar ceiling grid directly replacing standard ceiling air outlet register
- Easy room-side access for HEPA filter replacement - no tools required
- Simple installation
- Electrical consumption: 100 watts @ 110 VAC

Room Airflow: Provides approximately 325 CFM (provides 17 air changes per hour for a 12" x 12" x 8" sized room). Additional units can be used to increase airflow or to accommodate larger room size.



Output Air Quality: Up to Class 100 (M5) per ISO Standard 14644-1

Dimensions: Below ceiling grid: 26" (66cm) W x 27" (68cm) L x 3.5" (8.8cm) H
Above ceiling grid: 22" (55cm) W x 22" (55cm) L x 12" (30cm) H

Finish: Off-white powder coated (matches most T-Bar grids)

Weight: 30lbs. (approx.) 11.3 kg

Options: Variable airflow control

Distributed By:

Manufactured By:

MA2SI
Mobile Air Applied Science Inc.
14 - 168th Avenue NE
Bellevue, WA 98008
(206) 953-3786
www.ma2si.com

©