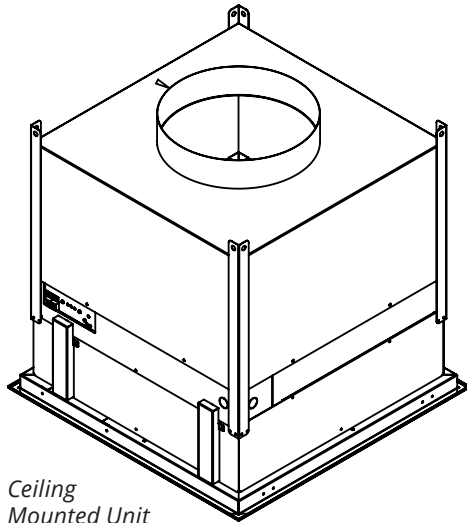
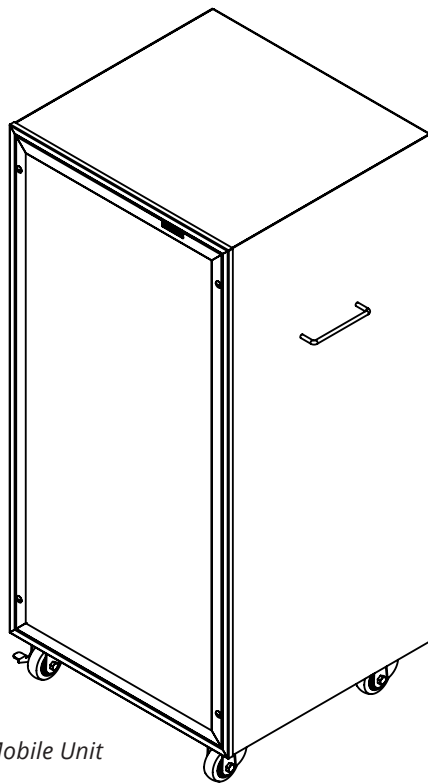


RFCRFF-E-ARSM

Fan Filter Unit, Reverse Flow



Ceiling Mounted Unit



Mobile Unit

INTRODUCTION

Krueger's new reverse-flow fan filter unit is the perfect choice for hospital isolation rooms housing patients suffering from highly contagious diseases. It works by creating a negative pressure environment that removes air from an isolation room, cleans it via the unit's built-in HEPA filter, and keeps airborne contaminants from escaping back into the room. The unit can be mounted in the ceiling or provided as a rolling mobile version. The mobile unit includes built-in, heavy-duty swivel casters with brakes, allowing it to be moved easily from location to location as the facility requires.

MODELS

RFCRFF-E-ARSM - Reverse flow fan filter unit with HEPA filter and room side access to EC motor and filter

FEATURES

- 304 stainless steel construction
- Sizes: 24" x 24" or 24" x 48"
- 51% free area, perforated face
- Adjustable face control
- Roomside accessible pre-filter, filter, motor, and backward curved composite impeller
- High Efficiency Particulate Air (HEPA) filter: 99.99% @ 0.3 micron, type J
- EC brushless DC motor, providing constant airflow over a wide range of external static pressures
- 10ft hospital grade cord with plug
- Push/pull handle *
- 4 swivel casters - (2) with brakes *
- Standard finish: #90 Satin Polished
- Meets IEST-RP CC001.5 and IEST-RP-CC0034.3 leak testing
- UL listed with Standard UL 900

* Available with mobile unit only.

OPTIONS

- Ultra-Low Penetration Air (ULPA) filter: 99.9995% @ 0.12 micron, Type F
- Round duct collar adapter
- Extruded aluminum plaster frame for hard ceilings (Model 5HCF23, ordered separately.)
- 120, 208/240, 277 V EC motors
- Wall mounted controller