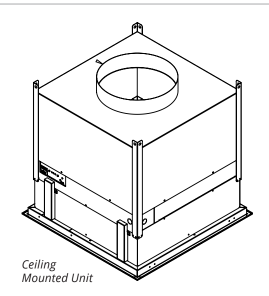
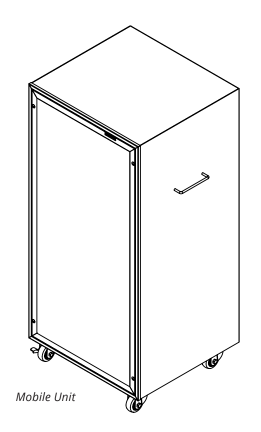
RFCRFF-E-ARSM



Fan Filter Unit, Reverse Flow





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 builtin 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