

# RFCRFF-E-ARSM

Fan Filter Unit. Reverse Flow

## SUGGESTED SPECIFICATION & CONFIGURATION

## 1. SERIES: (XXXXXX-X-XXXX)

RFCRFF-E-ARSM - Reverse Flow Fan Filter Unit with HEPA Filter (Ceiling Mounted Unit)

# 2. MOTOR: (X)

- 4 120V EC Motor
- 5 208/240V EC Motor
- 6 277V EC Motor

#### 3. CONTROL TYPE: (X)

1 - Adjustable Face Control

#### 4. FRAME: (XXX)

F23 - Lay-in T-Bar

### 5. PANEL: (XX)x(XX)

24"x24" 24"x48"

#### 6. FILTER: (XXXX)

HEPA - 99.99% @ 0.3 Micron ULPA - 99.9995% @ 0.12 Micron

#### 7. INSULATION: (X)

I - External 1.5" Foil Backed

## 8. ACCESSORIES: (XX) (XX) (XX)

00 - None

PM - Constant Filter Monitoring

PL - Filter Pressure Light

03 - Challenge / Pressure Ports

#### 9. FINISH: (XX)

90 - 304 SS Casing with 304 SS Diffuser Screen, Polished Satin

4A - Antimicrobial White

## 1. SERIES: (XXXXXX-X-XXXX)

RFCRFF-E-ARSM - Reverse Flow Fan Filter Unit with HEPA Filter (Mobile Unit)

## 2. MOTOR: (X)

4 - 120V EC Motor

#### 3. CONTROL TYPE: (X)

1 - Adjustable Face Control

#### 4. FRAME: (XXX)

MBU - 3" Swivel Casters w/ (2) Brakes

#### 5. PANEL: (XX)x(XX)

24"x48"

#### 6. FILTER: (XXXX)

HEPA - 99.99% @ 0.3 Micron ULPA - 99.9995% @ 0.12 Micron

#### 7. ACCESSORIES: (XX) (XX) (XX)

00 - None

PM - Constant Filter Monitoring

PL - Filter Pressure Light

03 - Challenge / Pressure Ports

## 8. FINISH: (XX)

90 - 304 SS Casing with 304 SS Diffuser Screen, Polished Satin

4A - Antimicrobial White