F57A,B Flush-Mount Commercial Electronic Air Cleaner

SPECIFICATION DATA



APPLICATION

The F57A,B Flush-Mount Commercial Electronic Air Cleaners are ceiling-mounted. The F57 removes airborne contaminants such as tobacco smoke and dust from the air circulated through the unit.

FEATURES

- Removes staining dirt from the air as measured by the Dust Spot Method using atmospheric dust; refer to the American Society of Heating, Refrigerating, and Air Conditioning Engineers Standard 52.1-92.
- Three-speed motor-driven fan circulates up to 1030 cfm (1750 cu m/hr) on F57A, up to 485 cfm (714 cu m/hr) on F57B.
- Solid state power supply is self-regulating and maintains peak efficiency during a wide range of cell dirt-loading conditions.
- · Interlock switch prevents operation when the grille is open.
- Heavy duty commercial cells and prefilter are removable for cleaning.
- · Air vent provides dilution of gaseous contaminants.
- Provides Coanda air distribution by drawing in dirty air, cleaning it electronically, and recirculating the clean air in four directions throughout the space.
- Test button shows the presence of high voltage.
- Light emitting diodes (LED) indicate ON and CHECK; the WASH LED is optional.

SPECIFICATIONS

Models:

- F57A Flush-Mount Commercial Electronic Air Cleaner.
 Contains two FC37B heavy duty commercial cells,
 power supply assembly, prefilter, inlet-outlet grille,
 power and speed control switch, performance selection
 switch, collector test button, three-speed motor-driven
 fan, interlock switch for the access grille, vinyl trim
 flanges, exhaust air vent and LED indication of system
 operation.
- F57B Flush-Mount Commercial Electronic Air Cleaner:
 Contains one FC37B heavy duty commercial cell,
 power supply assembly, prefilter, inlet-outlet grille,
 power and speed control switch, performance selection
 switch, collector test button, three-speed motor-driven
 fan, interlock switch for the access grille, vinyl trim
 flanges, exhaust air vent and LED indication of system
 operation.

Color: Off-white.

Electrical Ratings:

Voltage and Frequency: 120 Vac, 60 Hz or 220/240 Vac, 50/60 Hz, specify when ordering.

Further Information: BERRIMAN ASSOCIATES 1-800-480-3630 www.berriman.com **Current and Power Consumption:**

| | Ţ | 120 Vac, 60 Hz | | 220/240 Vac, 50/60 Hz | | |
|-------|-------------|----------------|-----------------------|-----------------------|-----------------------|--|
| Model | Fan Setting | Current (A) | Power Consumption (W) | Current (A) | Power Consumption (W) | |
| F57A | HI | 3.9 | 315 | 1.8 | 315 | |
| | MED | 3.2 | 300 | 1.4 | 250 | |
| | LOW | 2.4 | 200 | 1.2 | 205 | |
| F57B | HI | 4.3 | 255 | 1.9 | 275 | |
| | MED | 2.1 | 185 | 1.0 | 150 | |
| | LOW | 1.2 | 85 | 0.7 | 100 | |

Motor:

F57A: 1/12 hp; sealed ball bearing. F57B: 1/10 hp; sealed ball bearing. Motor lubrication is not required.

Temperature Ratings:

Operating: This equipment is intended for use at ambient temperatures that are usually not higher than 77×F (25×C) but occasionally may be as high as 104×F (40×C) for brief periods.

Storage and Shipping Ambient: -20×F to +150×F (-29×C to +66×C).

Dimensions:

See Fig. 1 and 2.

Airflow Capacity:

| Model | Fan Setting | 120 | Vac, 60 Hz | 220/240 Valo, 50/60 Hz | | |
|-------|----------------|-------------|--------------------------|------------------------|-----------------------------|--|
| | | Current (A) | Power Consumption (W) | Current (A) | Power Consumption (W) | |
| F57A | HI | 3.9 | 315 | 1.8 | 315 | |
| | MED | 3.2 | 300 | 1.4 | 250 | |
| | LOW | 2.4 | 200 | 1.2 | 205 | |
| F57B | Н | 4.3 | 255 | 1.9 | 275 | |
| | MED | 2.1 | 185 | 1.0 | 150 | |
| | LOW | 1.2 | 85 | 0.7 | 100 | |

Weight:

| | F57 A | | F57B | |
|---|--------------|------|------|------|
| | Ь | kg | њ | kg |
| Heavy Duty Commercial Cell (Each) | 9.5 | 4.3 | 9.5 | 4.3 |
| Shipping Weight | 106.0 | 48.1 | 64.0 | 29.0 |
| Installed Weight | 83.0 | 37.6 | 54.0 | 24.5 |

Approvals:

Underwriters Laboratories Inc. Listed: File no. E30954, Guide no. AGGZ.

Canadian Standards Association Certified: File no. LR19060.

Further Information: BERRIMAN ASSOCIATES 1-800-480-3630 www.berriman.com

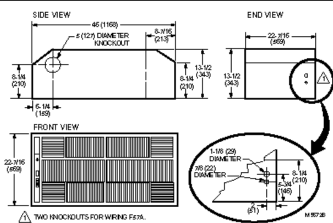


Fig. 1. Approximate dimensions of F57A in. in. (mm).

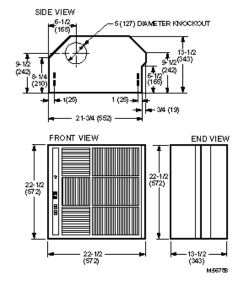


Fig. 2. Approximate dimensions of F57B in in. (mm).

Honeywell