

UNDERFLOOR FAN BOOSTER UNIT WITH **ECM MOTOR • COOLING AND HEATING DAMPERS • VARIABLE OR CONSTANT VOLUME** MODEL: 38FE • UNIT SIZE: 3H HIGH CAPACITY

LEFT HAND DESIGN LAYOUT 10" (254)/ -12" (305)-► 13 7/8" 15" ELECTRIC 14" DIA. ACCESS DOOR (352)HEATER (356) (381) DÌA. 15" (381) **−**15 3/4" (400) 9 3/4 (248)82 1/2" (2096) ACTUATOR ←11" (279) → **AIRFLOW** - LINE VOLTAGE OPTIONAL -CONTROLS ENCLOSURE BACK OR SIDE LOW VOLTAGE 15 HEATING DAMPER (381)(381)10" COLLAR **ENCLOSURE** (254) 20" (508) -14 1/2" (368) (295) CONTROL DAMPERS 20" (508) 10" (254)/ -12" (305)-ELECTRIC HEATER DISCHARGE SOUND TRAP AIRFLOW FAN (406)DÌA. 35" (889) 13 7/8" (352) → 50 7/8" (1292) STANDARD FEATURES: 14" DIA. ROUND DISCHARGE DISCHARGE COLLAR

- · Unit incorporates two low leakage dampers for 2 position open/closed operation. One is used for supply air cooling mode airflow (from underfloor plenum) and the other for return air heating mode airflow (ducted).
- 20 ga. (1.0) galvanized steel casing components.
- · Full size top access panel.
- · Access door for side access to damper actuators.
- 1/2" (13) dual density insulation, exposed edges coated to prevent air erosion. Meets requirements to NFPA 90A and UL181.
- Ultra-Energy efficiency ECM fan motor. EPIC fan volume controller.
- Motor blower assembly mounted on special 16 ga. (1.6) angles and isolated from casing with rubber isolators.
- · Single point electrical connection.
- · Top access hinged door on the line voltage/fan controls enclosure.
- · Controls mounted on LH side as shown.
- · Discharge collar for flexible duct connection. 14" (356) dia.

Electrical Data

| | Motor | | | | |
|------|-------|---------|--------------|-----------------|--------------|
| Size | H.P. | Voltage | 120/ 1/60 | 208/240 1/60 | 277/ 1/60 |
| ЗН | 1/2 | FLA | 6.9 | 3.6 | 3.1 |

FLA = Full load amperage

Options:

- ☐ Heating damper collar on return inlet for flexible duct connection (back or side location). 10" (254) or 12" (305) dia.
- Toggle disconnect switch.
- ☐ Fiber-free liner.
- Perforated metal liner.
- Steri-liner.
- Isolator pads.
- Fan Unit fusing.
- Special features:

| | RTEK |
|---|------|
| | CM |
| C | US |

ELECTRIC COIL FEATURES:

- Coil installed on unit discharge.
- Insulated heater element wrapper.
- Automatic reset high limit cut-outs (one per element).
- Airflow safety switch to prove airflow.
- Single Point electrical connection for entire terminal unit.
- Terminal unit with heater is ETL listed as an assembly.

| V۸ | lta | MΔ | • |
|----|-----|----|---|

| voitage. | |
|----------------------|--------|
| Single phase, 60 Hz. | |
| □ 208V □ 240V | □ 277V |
| Three phase, 60 Hz. | □ 208V |
| ☐ 480V (4 wire wye). | |
| Options: | |

- Toggle disconnect switch. ☐ Door interlock disconnect switch.
- Mercury contactors.
- Power circuit fusing.
- Class 'A' 80/20 Ni./Cr. Wire.
- Dust tight construction.
- Manual reset secondary thermal cut out.
- ☐ Special features: __

| SCHEDULE TYPE: | Dimensions are in inches (mm). | | | | |
|----------------|-------------------------------------|----------|------------|------------|--|
| PROJECT: | Differsions are in inches (fillin). | | | | |
| ENGINEER: | DATE | B SERIES | SUPERSEDES | DRAWING NO | |
| CONTRACTOR: | 8 - 20 - 08 | 38F | NEW | 38FE-3HDLH | |