

UNDERFLOOR FAN BOOSTER UNIT WITH ECM MOTOR • COOLING AND HEATING DAMPERS • VARIABLE OR CONSTANT VOLUME MODELS: 38F, 38FW AND 38FE • UNIT SIZE 33

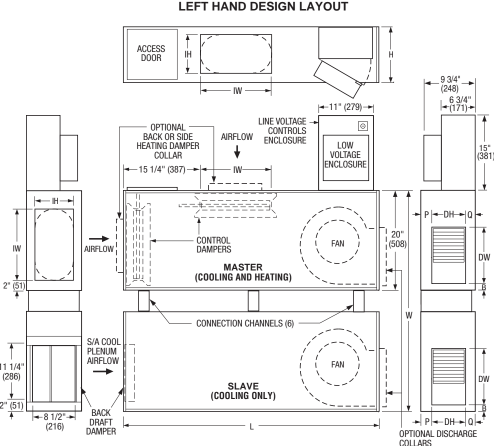
STANDARD FEATURES:

- 20 ga. (1.0) galvanized steel casing components.
- · Dual fan operation on cooling.
- Single fan operation on heating. Backdraft damper on slave cooling unit inlet prevents back flow during heating.
- Unit incorporates two low leakage dampers for 2 position open/closed operation. One is used for supply air cooling mode airflow (from underfloor plenum along with slave) and the other for return air heating mode airflow (ducted).
- · Full size top access panel.
- Access door for side access to damper actuators.
- Return heating inlet and discharge openings designed for flanged duct connection.
- 1/2" (13) dual density insulation, exposed edges coated to prevent 2" (51) air erosion. Meets requirements to NFPA 90A and UL181.
- Ultra-high efficiency ECM fan motor. EPIC fan volume controller.
- Motor blower assembly mounted on special 16 ga. (1.6) angles and isolated 11 1/4" from casing with rubber isolators. (286)
- Single point electrical connection.
- Controls are mounted in optional position on LH side as shown. (Controls are mounted as standard on RH side. See submittal drawing 38F-33DRH).

OPTIONS:

- **D** Toggle disconnect switch.
- Fiber-free liner.
- Perforated metal liner.
- Steri-liner.
- Solid metal liner.
- Rubber support feet.
- Fan Unit fusing.
- ❑ Heating Damper Collar. Flat oval transition collar on return inlet for flexible duct connection (back or side location). 10" (11 1/8" x 7 3/4") or 12" (14 1/4" x 7 3/4").
- Discharge collars. Flat oval transitions for flexible duct connection. 12" (14 1/4" x 7 3/4").
- Special features: ____

Model 38F Basic Unit



Dimensional Data. Imperial Units (inches)

Unit Size	w	н	L	в	Р	Q	Inlets IW x IH	Outlet Discharge DW x DH
33	44 1/2	11	50 7/8	1 3/8	2	2	14 1/4 x 7 3/4	11 1/4 x 7

Dimensional Data. Metric Units (mm)

Unit Size	w	н	L	В	Р	Q	Inlet IW x IH	Outlet Discharge DW x DH	
33	1130	279	1292	35	51	51	330 x 229	286 x 178	

Electrical Data

	Motor		EC	M Motor	
Size	H.P.	Voltage	120/1/60	208/240/1/60	277/1/60
33	2@1/3	Watts	840	900	820
33		FLA	11.6	6.81	5.8

FLA = Full load amperage

SCHEDULE TYPE:		Page	1 of 3	
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE B SERIES SUPERSEDES DRAWING NO			
CONTRACTOR:	8 - 20 - 08	38F	8 - 13 - 07	38F-33DLH

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UNDERFLOOR FAN BOOSTER UNIT WITH ECM MOTOR • COOLING & HEATING DAMPERS VARIABLE OR CONSTANT VOLUME • HOT WATER HEAT MODEL: 38FW • UNIT SIZE 33

Hot Water Coil Section Model 38FW

Standard Features:

- Coil section installed on master unit discharge.
- Coil (and header on multi-circuit units) is installed in insulated casing for increased thermal efficiency.
- 1/2" (13) copper tubes.
- Aluminum ripper fins.
- Sweat connections: One Row 1/2" (13)
 O.D. male solder. Two and three row 7/8"
 (22) O.D. male solder.
- Full size top access panels for inspection and coil cleaning.
- · Flanged outlet duct connection.

Coil Rows:

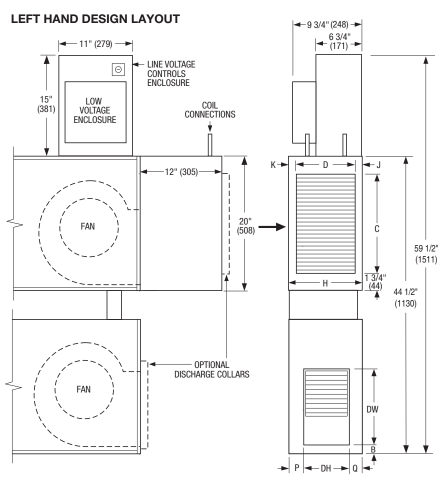
□ 1-Row □ 2-Row □ 3-Row

Coil Connections:

(Looking in direction of airflow). Left hand (illustrated). Optional. (Terminal ordered with RH coil connections as standard. See submittal drawing 38F-33DRH)

Options:

- □ Discharge collars. Flat oval transitions for flexible duct connection. 12" (14 1/4" x 7 3/4").
- Special features: _____



Dimensional Data. Imperial Units (inches)

Unit Size	н	в	Р	Q	J	к	Outlet Discharge C x D	Outlet Discharge DW x DH
33	11	1 3/8	2	2	1	1 3/4	14 3/4 x 8 3/4	11 1/4 x 7

Dimensional Data. Metric Units (mm)

	Unit Size	Н	в	Р	Q	J	к	Outlet Discharge C x D	Outlet Discharge DW x DH
[33	279	35	51	51	29	29	375 x 222	286 x 178



SCHEDULE TYPE:	Dir	0	2 of 3 in inches (m	um)
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	8 - 20 - 08	38F	8 - 13 - 07	38F-33DLH

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UNDERFLOOR FAN BOOSTER UNIT WITH ECM MOTOR • COOLING & HEATING DAMPERS VARIABLE OR CONSTANT VOLUME • ELECTRIC HEAT MODEL: 38FE • UNIT SIZE 33

Electric Coil Section LEFT HAND DESIGN LAYOUT **4**^{6 3/4}"→ Model 38FE - 11" (279)---**Standard Features:** LINE VOLTAGE Θ CONTROLS Coil installed on master unit discharge. ENCLOSURE Insulated heater element wrapper. 15" 10W Automatic reset high limit cut-outs (one VOLTAGE (381) per element). ENCLOSURE Flanged outlet duct connection. • 9" • Airflow safety switch to prove airflow. (229)Single Point electrical connection for • н entire terminal unit. S R G Terminal unit with heater is ETL listed as an assembly. Controls mounted in optional position 20 FAN 59 1/2" (508) on LH side as shown (Terminal ordered (1511) with RH controls are standard. See F submittals 38F-33DRH). Voltage: Single phase, 60 Hz. ¥ □ 208V □ 240V □ 277V 44 1/2" (1130) Three phase, 60 Hz. (25) □ 208V □ 480V (4 wire wye). OPTIONAL **Options:** DISCHARGE COLLARS □ Toggle disconnect switch. FAN Door interlock disconnect switch. DW Mercury contactors. Power circuit fusing. Class 'A' 80/20 Ni./Cr. Wire. Dust tight construction. → P < DH → Q Manual reset secondary thermal cut out. **Dimensional Data. Imperial Units (inches)** Discharge collars. Flat oval transitions for Outlet Outlet flexible duct connection. 12" (14 1/4" x 7 Unit Discharge н В Ρ Q R S Discharge Size 3/4"). DW x DH FxG □ Special features: _ 33 11 1 3/8 2 2 1 5/8 1 5/8 11 x 7 3/4 11 1/4 x 7 Dimensional Data. Metric Units (mm) Outlet Outlet Unit н В Ρ Q R S Discharge Discharge Size FxG DW x DH 33 279 35 51 51 41 41 279 x 197 286 x 178

SCHEDULE TYPE:		Ũ	3 of 3	
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE B SERIES SUPERSEDES DRAWING NO			
CONTRACTOR:	8 - 20 - 08	38F	8 - 17 - 07	38F-33DLH

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