

LOW PROFILE FAN POWERED TERMINAL UNIT WITH EPIC ECM MOTOR · 'STEALTH™ · SERIES FLOW CONSTANT OR VARIABLE VOLUME MODELS: 37SST, 37SEST AND 37SWST UNIT SIZES 1 − 3

DESCRIPTION:

- Only 11" (279) high.
- 20 ga. (1.0) galvanized steel construction.
- 16 ga. (1.6) galvanized steel inclined blade damper. 45° rotation. CW to close.
- 'Stealth™' tuned inlet attenuator.
- Ultra-high efficiency ECM fan motor. EPIC fan volume controller.
- Multi-point averaging
 Diamond Flow sensor.

 Aluminum construction.

 DIA. =
 Supplied with balancing tees. NOM. 1/8° (3)
- Access panels top and bottom.
- 1/2" (13) dual density insulation, exposed edges coated to prevent air erosion. Meets requirements of NFPA 90A and UL 181.
- Single point electrical and/or pneumatic main air connection.
- Discharge opening for flanged duct connection.
- Full primary air valve low voltage NEMA 1 type enclosure for factory mounted DDC and analog electronic controls.
- Controls mounted as standard on RH side as shown. Terminals ordered with LH controls (optional) are inverted.

OPTIONS:

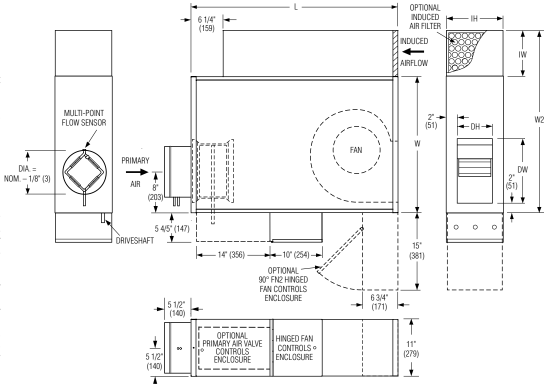
Digital Controls:

- ☐ Factory mounted (supplied by others)
- ☐ Field mounted (supplied by others)
- Nailor EZvav. See separate submittal.

Liner:

- ☐ Steri-liner
- ☐ Steri-liner + Perforated metal
- ☐ Fiber-free
- ☐ Perforated metal
- ☐ Solid metal
- Low temperature construction
- ☐ 1" (25) Throwaway filter.
- ☐ 2" Filter Rack only
- ☐ Left-hand controls location
- ☐ Toggle disconnect switch
- Fan unit fusing
- ☐ 24/24V Isolation transformer
- ☐ Hanger brackets.

Model 37SST and Basic Unit



Dimensional Data

Unit Size	_	w	W2	L	Induced Air Inlet IW x IH	Outlet Discharge DW x DH	Filter Size
1	4, 5, 6, 8 (102, 127, 152, 203)	19 (483)	28 (711)	36 (914)	9 x 11 (229 x 279)	10 3/8 x 6 7/8 (264 x 175)	9 x 11 (229 x 279)
3	6, 8, 10 (152, 203, 254)	26 1/2 (673)	38 1/2 (978)	40 1/4 (1022)	12 x 11 (305 x 279)	11 3/8 x 6 7/8 (289 x 175)	12 x 11 (305 x 279)
	6, 8, 10 (152, 203, 254)	26 1/2 (673)	38 1/2 (978)	40 1/4 (1022)	12 x 11 (305 x 279)	12 3/8 x 6 7/8 (314 x 175)	12 x 11 (305 x 279)

☐ 1/4-turn fasteners (access panel)

- ☐ FN2 90° Line Voltage Enclosure
- ☐ FN3 Remote Line Voltage Controls Enclosure (See submittal FN3)
- ☐ Dust tight enclosure seal
- ☐ Remote user disconnect

Seismic Certification:

- ☐ Seismic Source Internationa (Standard)
- HCAI (formerly OSHPD, California)
- ☐ Special Features: _____

Electrical Data

Unit	EPIC ECM Motor FLA						
Size	Motor HP	120V	208V	240V	277V		
1	*	1.9	1.3	1.3	1.3		
2	*	3.3	2.2	2.2	2.2		
3	*	6.9	4.7	4.4	4.4		



* The EPIC ECM is a variable horsepower motor. Refer to Selectworks schedule for actual power consumption. FLA = Full load amperage. All motors are single phase/60 Hz.



 SCHEDULE TYPE:
 Page 1 of 2.

 PROJECT:
 For heat options; see page 2.
 Dimensions are in inches (mm).

 ENGINEER:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 2 - 7 - 24
 3700
 4 - 25 - 22
 378ST-1



LOW PROFILE FAN POWERED TERMINAL UNIT WITH **EPIC ECM MOTOR • HEAT ACCESSORIES**

'STEALTH™' • SERIES FLOW CONSTANT OR VARIABLE VOLUME MODELS: 37SWST AND 37SEST • UNIT SIZES 1 – 3

☐ Hot Water Coil Section Model 37SWST

Standard Features:

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

Coil Rows:

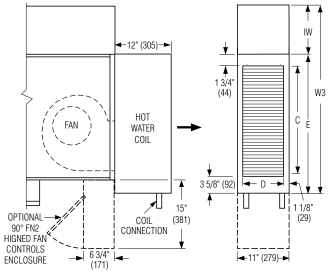
☐ 1-Row ☐ 2-Row ☐ 3-Row

Coil Hand Connections:

(Looking in direction of airflow).

- ☐ Right hand (illustrated). Standard.
- ☐ Left hand (terminals are inverted). Optional.

Connections must be selected same hand as controls enclosure location.



Unit Size	Outlet Duct Size C x D	IW	W3	E	
1	14 1/2 x 8 3/4 (368 x 222)	9 (229)	29 (737)	20 (508)	
2, 3	24 x 8 3/4 (610 x 222)	12 (305)	41 3/8 (1051)	29 3/8 (746)	

□ Electric Coil Section Model 37SEST

Standard Features:

- · Controls enclosure incorporates a hinged access door opening upstream that helps ensure NEC clearance requirements and reduces footprint. (FN2 90° design is standard).
- Unique hinged heater design permits easy access, removal and replacement of heater element without disturbing ductwork.
- Class A 80/20 Ni/Cr wire.
- · Coil installed on unit discharge.
- · Insulated coil element wrapper.
- Automatic reset high limit cut-outs (one per element).
- Single point electrical connection (except 600V).
- · Fan interlock relay or positive pressure airflow switch.
- · Flanged outlet duct connection.
- Terminal unit with coil is ETL Listed as an assembly.
- Controls mounted as standard on RH side as shown. Terminals ordered with LH controls (optional) are inverted.

Voltage:

Single phase, 60 Hz.

□ 120V □ 208V ☐ 240V □ 277V

Three phase, 60 Hz.

□ 208V □ 480V (4 wire wye).

☐ 600V (dual point connection).

Options:

☐ Toggle disconnect switch ☐ Mercury contactors. (includes fan).

☐ SCR control.

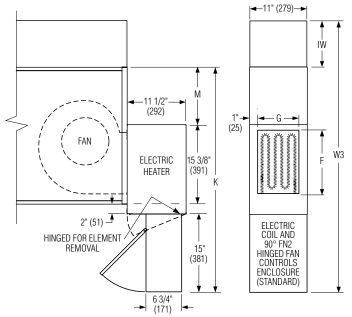
☐ Door interlock disconnect ☐ Manual reset secondary

switch.

☐ Power circuit fusing.

☐ Dust tight construction.

thermal cut out.



Unit Size	Outlet Duct Size F x G	IW	M	W3	K	
1	12 3/8 x 9 (314 x 229)	9 (229)	3 5/8 (92)	44 7/8 (1140)	35 7/8 (911)	
2			11 1/8 (283)	52 1/2 (1334)	43 1/2 (1105)	
3			11 1/8 (283)	52 1/2 (1334)	43 1/2 (1105)	

SCHEDULE TYPE:	Page 2 of 2.			
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO
CONTRACTOR:	2 - 7 - 24	3700	4 - 25 - 22	37SST-1