

HIGH PERFORMANCE HORIZONTAL FAN COIL UNITS
WITH 3-SPEED ECM OR PSC MOTOR • 2 PIPE OR
4 PIPE • DIRECT DRIVE • DRAW THROUGH DESIGN
MODELS: 35FHZ AND 35FHZW • UNIT SIZES 4 – 24

## **MODELS:**

☐ 35FHZ

Chilled/Hot Water (2-pipe).

**□** 35FHZW

Chilled & Hot Water (4-pipe).

#### **STANDARD FEATURES:**

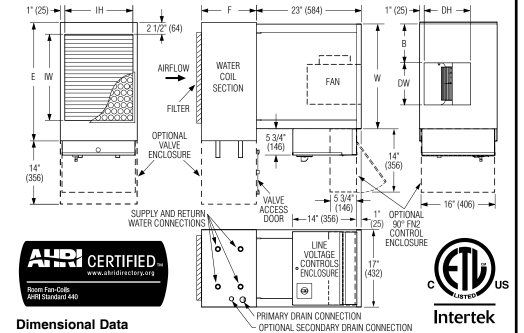
- 18 ga. (1.3) galvanized steel channel frame with 20 ga. (1.0) casing components.
- 3/4" (19) dual density insulation, exposed edges coated to prevent air erosion. Meets the requirements of NFPA 90A and UL 181.
- Side and bottom full size access panels for ease of maintenance and service.
- Motor blower assembly mounted on special 16 ga. (1.6) angles and isolated from casing with rubber isolators.
- · Single point electrical connection.
- Discharge opening designed for flanged duct connection.
- Controls mounted as standard on RH side as shown. Fan coil ordered with LH controls (optional) are inverted and discharge duct hanging location will change.
- 1" (25) throwaway fiberglass media filter.

### **MOTOR OPTIONS:**

- ☐ Energy efficient 3-Speed PSC fan motor with overload protection.
- ☐ Ultra-high efficiency 3-Speed ECM fan motor with overload protection.

## **WATER COIL SECTION:**

- Installed on inlet as a draw through design.
- Coil (and header on multi-circuit units) is installed in insulated (fiber-free/foam) casing for increased thermal efficiency.
- 1/2" (13) copper tubes with aluminum ripple fins.
- Cooling coils include an insulated, galvanize steel drain pan with 3/4" (19) male NPT primary drain connection.
- Side and bottom access panels for inspection and coil cleaning.
- Right hand coil connection shown (looking in direction of airflow) is standard. Left hand is optional.



Unit Size	Nominal CFM (I/s)	w	В	E	F	Inlet IW x IH	Outlet Discharge DW x DH	Filter Size
4	400 (189)	00	0.1/0	00		10 v 15	6 7/8 x 10 1/8 (175 x 257)	00 11 10
6	600 (283)	23 (584)	8 1/2 (216)		3, 4, 5 & 6	19 x 15 (483 x 381)	9 1/4 x 10 1/8 (235 x 257)	20 x 16 (508 x 406)
8	800 (378)	(304)	(210)	(000)	HOW COIL.	(403 X 301)	9 1/4 x 10 1/8 (235 x 257)	(300 X 400)
10	1000 (472)				12 (305), 7 & 8		9 1/4 x 10 1/8 (235 x 257)	
12	1200 (566)	37	16	40	DOM COIL	33 x 15	11 7/8 x 10 1/8 (302 x 257)	35 x 16
14	1400 (661)	(940)		40 (1016)	14 (356)	(838 v 381)	11 7/8 x 10 1/8 (302 x 257)	(889 x 406)
16	1600 (755)	(340)	(400)	(1010)	,	(000 x 001)	13 1/4 x 11 1/4 (337 x 286)	

## **Electrical Data**

Unit	3-S	peed E	CM Mot	or FLA		3-Speed PSC Motor FLA				
Size	Motor HP	120V	208V	240V	277V	Motor HP	120V	208V	240V	277V
4	1/3	1.5	1.4	1.4	0.9	1/10	1.5	0.7	0.7	0.6
6	1/3	2.9	1.9	1.9	1.5	1/6	2.5	1.1	1.2	1.1
8	1/3	3.3	2.2	2.2	1.9	1/6	2.7	1.3	1.3	1.2
10	1/3	3.6	2.4	2.4	2.4	1/4	3.8	1.9	1.9	1.5
12	1/2	4.3	2.8	2.7	2.9	1/4	4.1	2.0	2.0	1.6
14	1/2	5.1	3.4	3.4	3.2	1/3	4.6	2.3	2.3	2.0
16	3/4	6.0	4.0	4.0	3.7	1/3	7.1	3.0	3.0	2.7

FLA = Full load amperage (High Fan Speed). All motors are single phase/60 Hz.

# Coil Options:

- 2 Pipe system: 4 Pipe system:
- □ 3 Row C/HW. □ 3/1 CW/HW Rows. □ 4 Row C/HW. □ 3/2 CW/HW Rows.
- □ 5 Row C/HW. □ 4/1 CW/HW Rows.
- 15 ROW C/HW. 14/1 CW/HW RO
- ☐ 6 Row C/HW. ☐ 4/2 CW/HW Rows.
  - 5/1 CW/HW Rows.
  - ☐ 5/2 CW/HW Rows.
  - ☐ 6/1 CW/HW Rows.
- Heating Coil
  Position
  (4-pipe split coil
- (4-pipe split coils):
  ☐ Reheat
  (Standard and
- illustrated).

  Preheat (optional).

### Coil O.D. Sweat Connections

Unit	Nu	Number of Rows						
Size	1 & 2	2 3 4		5	6			
4 – 8	5/8	7/8	7/8	7/8	7/8			
10 – 16	5/8	7/8	7/8	7/8	1 1/8			



SCHEDULE TYPE:

PROJECT:

PROJECT:

Dimensions are in inches (mm).

ENGINEER:

DATE

B SERIES

SUPERSEDES

DRAWING NO.

CONTRACTOR:

4 - 11 - 22

35FH 2 - 5 - 21

35FH-1



☐ mounted in full protective enclosure
 ☐ Stainless steel drain pan with drain connection.
 ☐ Secondary overflow drain connection, 1/2" (13)

☐ LH controls location/configuration.☐ Safety overflow float switch.☐ Toggle disconnect switch.

☐ Ducted return filter rack connection (see separate

☐ FN3 Remote line voltage enclosure (see separate

☐ Induced Air Silencer (see separate submittals

Mixing Box (See separate submittal 35FH-MB).Outside Air Inlet (OAI) (see submittal 35FH-OAI).

☐ Ultraviolet light package.

submittal FN3).

submittal 35FH/37FH-FFR).

☐ FN2 90° line voltage enclosure.

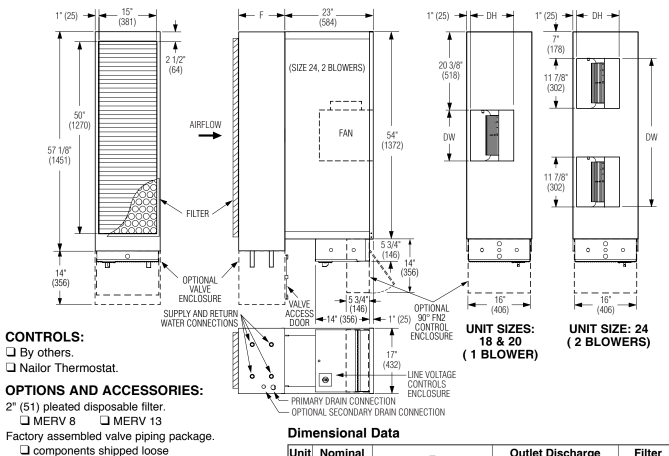
35FH-DSI and 35FH-DSIE).

male NPT.

☐ Fiber-free liner.
☐ Perforated metal liner.

□ Steri-liner.□ Steri-liner w/perf.□ 1" (25) fiberglass liner.□ Hanger brackets.

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WITH 3-SPEED ECM OR PSC MOTOR • 2 PIPE OR
4 PIPE • DIRECT DRIVE • DRAW THROUGH DESIGN
MODELS: 35FHZ AND 35FHZW • UNIT SIZES 4 – 24



Unit Size	Nominal CFM (I/s)	F	Outlet Discharge DW x DH	Filter Size
18	1800 (849)		13 1/4 x 11 1/4 (337 x 286)	
20	2000 (944)	12 (305),	13 1/4 x 11 1/4 (337 x 286)	52 x 16
24	2400 (1133)	7 & 8 ROW COIL: 14 (356)	39 1/4 x 10 1/8 (997 x 257)	(1321 X 400)

## **Electrical Data**

Unit	3-9	3-Speed ECM FLA					3-Speed PSC Motor FLA			
Size	<b>Motor HP</b>	120V	208V	240V	277V	Motor HP	120V	208V	240V	277V
18	3/4	6.4	4.5	4.5	4.3	1/3	7.7	3.3	3.4	3.2
20	3/4	7.7	5.6	5.6	5.3	1/2	8.2	4.3	4.4	3.6
24	2 @ 1/3	9.4	6.0	6.0	6.1	2@ 1/3	8.4	4.0	4.0	3.6

FLA = Full load amperage (High Fan Speed). All motors are single phase/60 Hz.

#### Coil O.D. Sweat Connections

Unit	Nun	mber of Rows				
Size	1 & 2	3, 4, 5, & 6				
18 – 24	5/8	1 1/8				

- ☐ SSI (Standard)
- □ OSHPD
- □ Special Features: \_



SCHEDULE TYPE:				
PROJECT:	Page 2 of 2.; Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	4 - 11 - 22	35FH	2 - 5 - 21	35FH-1