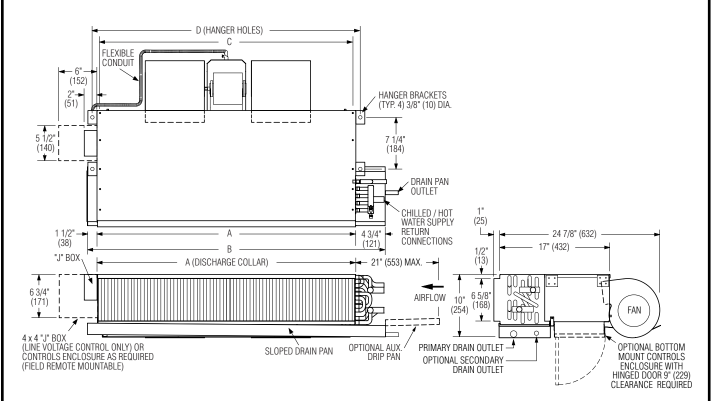


## LOW PROFILE HORIZONTAL FAN COIL UNITS

FREE RETURN • PROPORTIONAL ECM, 3-SPEED ECM OR PSC MOTOR • 2 OR 4 PIPE COOLING/HEATING

**MODEL: 40HF TYPES Z AND ZW** 



## **Dimensional Data**

Unit Size	Nominal CFM (I/s)	A	В	С	D
3	300 (142)	20 (508)	26 1/2 (673)	20 3/8 (518)	22 5/8 (575)
4	400 (189)	25 (636)	31 1/2 (800)	25 3/8 (645)	27 5/8 (702)
6	600 (283)	30 (762)	36 1/2 (927)	30 3/8 (772)	32 5/8 (829)
8	800 (378)	40 (1016)	46 1/2 (1181)	40 3/8 (1026)	42 5/8 (1083)
12	1200 (566)	50 (1270)	56 1/2 (1435)	50 3/8 (1286)	52 5/8 (1337)
15	1500 (708)	60 (1524)	66 1/2 (1689)	60 3/8 (1534)	62 5/8 (1591)







## **Electrical Data**

Unit	Fan	Proportional ECM Motor FLA					3-Speed ECM Motor FLA				3-Speed PSC Motor FLA					
Size	Qty.	Motor HP	120V	208V	240V	277V	Motor HP	120V	208V	240V	277V	Motor HP	120V	208V	240V	277V
3	1	1/4	1.8	0.8	0.7	0.7	1/8	1.8	0.8	0.7	0.7	1/30	0.7	0.4	0.5	0.4
4	1	1/4	2.3	1.4	1.4	1.2	1/8	2.3	1.4	1.4	1.2	1/15	1.3	0.8	8.0	0.8
6	2	1/4	2.1	1.5	1.3	1.2	1/8	2.1	1.5	1.3	1.2	1/10	1.7	0.9	0.9	0.9
8	2	1/4	2.8	1.9	1.8	1.6	1/4	2.8	1.9	1.8	1.6	1/6	2.1	1.0	1.1	1.0
12	3	2 @ 1/4	3.9	2.5	2.6	2.5	2 - 1/8, 1/4	3.9	2.5	2.6	2.5	2 - 1/6, 1/15	3.4	1.6	1.7	1.6
15	4	2 @ 1/4	4.4	3.0	2.9	2.7	2 @ 1/4	4.4	3.0	2.9	2.7	2 @ 1/6	4.1	2.0	2.1	2.0

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

SCHEDULE TYPE:	Page 1 of 2.					
PROJECT:	Dimensions are in inches (mm)					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.		
CONTRACTOR:	4 - 3 - 23	40	4 - 8 - 22	40HF-1		



**CONTRACTOR:** 

## LOW PROFILE HORIZONTAL FAN COIL UNITS

FREE RETURN • PROPORTIONAL ECM, 3-SPEED ECM OR PSC MOTOR • 2 OR 4 PIPE COOLING/HEATING

MODEL: 40HF TYPES Z AND ZW

TYPE:  □ Z Chilled/Hot Water (2-pipe system)  Coil Options: □ 3 Row C/HW □ 4 Row C/HW	□ <b>ZW</b> Chilled & Hot Water (4-pipe system) <b>Coil Options:</b> □ 3/1 CW/HW Rows □ 4/1 CW/HW Rows □ 3/2 CW/HW Rows □ 4/2 CW/HW Rows						
<ul> <li>STANDARD FEATURES:</li> <li>Galvanized steel casing.</li> <li>1/2" (13) dual density insulation, exposed edges coated to prevent air erosion. Meets the requirements of NFPA 90A and UL 181.</li> <li>Single point electrical connection.</li> <li>Discharge collar for duct connection.</li> <li>Standard controls enclosure is mounted on side opposite coil connections.</li> <li>MOTOR OPTIONS:</li> <li>Ultra-energy efficient proportional ECM fan motor(s) with thermal overload protection.</li> <li>Energy efficient 3-Speed ECM fan motor(s) with thermal overload protection.</li> <li>3-Speed PSC fan motor(s) with thermal overload protection.</li> </ul>	<ul> <li>WATER COIL SECTION:</li> <li>1/2" (12.7) copper tubes aluminum ripple fins.</li> <li>Cooling coils include a foam insugalvanized steel sloped drair with 7/8" (22.2) O.D. primary connection. Field reversible.</li> <li>Left hand coil unit / connectionshown (looking in direction of a is standard. Right hand is opposed to the standard of the s</li></ul>	with  ulated, n pan drain  on as irflow) osite.	□ 5/8" (16) connection. □ Stainless si □ Auxiliary dr Seismic Certif □ SSI (Standa □ OSHPD □ Special Fea	perglass liner. foam liner. hounted hin- closure. unit/coil conn- connect switch. ssembled va- hips loose). O.D. second. teel drain pan. ip pan (ship lo- ication: ard) atures:	ged door ection. I. Ive piping dary drain Loose).		
SCHEDULE TYPE:			Page 2 of 2. Dimensions are in inches (mm)				
PROJECT:				e in inches (ff	IIII <i>)</i>		
ENGINEER:		DATE	B SERIES	SUPERSEDES	DRAWING NO.		

4 - 3 - 23

4 - 8 - 22

40HF-1