

OPTION NOTES:

С

- 8. Double wall (DW) option increases "L" dim. by 1-1/2" [38mm], reduces "B dim. by 7/8" [22mm], and reduces inlet and discharge collar length by 3/4" [19mm].
- 9. Low temperature (LT) option provides a thermally isolated primary inlet. Inlet collar length is reduced by 3/4" [19mm].
- Low temperature (LT) option is suitable for 46° F min. primary air and max. ambient conditions of 78° F and 60% RH.

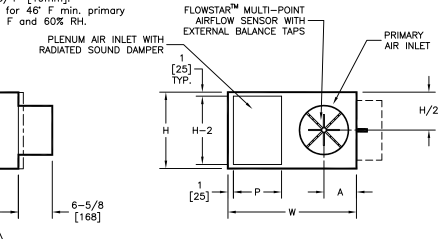
SLIP & DRIVE TYPE OUTLET

FULL BOTTOM ACCESS SGL PANEL-FAN SZ 06 & 11 DBL PANEL-FAN SZ 17 & UP

NOTES:

- All dimensions are Inches [millimeters].
 All dimensions are ±1/4" [6mm].
 Metric values are soft conversion.
- 2. All drawings subject to change without prior notice.
- Provide sufficient clearance to permit access to controls and comply with applicable codes and ordinances.
- 4. 1" [25mm] thick fiberglass TAW filter. See chart for sizes.
- Inlet and outlet collars must be externally insulated in the field "by others", if required.
- Units with internal insulation in the downstream ductwork should have insulation secured with no raw edges exposed to the airstream.
- 7. See drawing 33-80015 for arrangement details.

UNIT	FILTER SIZE					
SIZE	INCHES	[MM]				
0606 Thru 0811	13 X 14 X 1	[330 X 356 X 25]				
1011	11 X 14 X 1	[279 X 356 X 25]				
0817 Thru 1421	15 X 17 X 1	[381 X 432 X 25]				
1224 & 1424	19 X 19 X 1	[483 X 483 X 25]				
1230 Thru 1630	19 X 30 X 1	[483 X 762 X 25]				



INLET END VIEW

(Filter not shown this view)

DIMENSIONS - In [mm]

UNIT SIZE	н	w	L	Х	Y	Α	В	С	D	Р
0606, 0806,	14	23-3/8	35	16	12-1/2	6	3	3/4	10	10-3/8
0611, 0811	[356]	[594]	[889]	[406]	[318]	[152]	[76]	[19]	[254]	[264]
1011	14	23-3/8	35	16	12-1/2	7	3	3/4	10	8-3/8
	[356]	[594]	[889]	[406]	[318]	[178]	[76]	[19]	[254]	[213]
0817, 1017, 1217,	17	29-3/8	40	22	12-1/2	8	3	3/4	10	12-3/8
0819, 1019, 1219	[432]	[746]	[1016]	[559]	[318]	[203]	[76]	[19]	[254]	[314]
1021, 1221,	17	35-3/8	40	22	12-1/2	9	7	3-3/4	10	12-3/8
1421	[432]	[899]	[1016]	[559]	[318]	[229]	[178]	[95]	[254]	[314]
1224, 1424	19	47-3/8	50	28	17-1/2	9	4	3/4	10	17
	[483]	[1203]	[1270]	[711]	[445]	[229]	[102]	[19]	[254]	[432]
1230	19	52	62	40	17-1/2	10	8-3/4	3/4	6	28
	[483]	[1321]	[1575]	[1016]	[445]	[254]	[248]	[19]	[152]	[711]
1430, 1630	19	52	62	40	17-1/2	11-1/2	8-3/4	3/4	6	28
	[483]	[1321]	[1575]	[1016]	[445]	[292]	[248]	[19]	[152]	[711]

UNIT SIZE	I
06XX	5-7/8 [149]
08XX	7-7/8 [200]
10XX	9-7/8 [251]
12XX	11-7/8 [302]
14XX	13-7/8 [352]
16XX	15-7/8 [403]

UNIT SIZE:

FIRST 2 DIGITS DENOTE PRIMARY INLET SIZE, SECOND 2 DIGITS DENOTE FAN AND CASING SIZE.

TITLE:

MODEL CFRQ-WC EXTRA QUIET SERIES FLOW FAN POWERED TERMINAL ALL SIZES. ARGT 3 & 4

	ALL	SIZES,	ANGI)	α +	
	00	VOT BC	ALE	DRA'	WING)
		CTION, CONTA				
DIME	UNY SHUISH	DATA ADE CI	IR IECT TO (CHANCE	WITHOUT	NOTICE



DRN BY: JSM	DATE: 02/16/21	SCALE: 1=24
CKD BY:	DATE:	REV:
M2L	02/16/21	Δ .

33-80043