

Size	Duct Area	Nk Vel	200	300	400	500	600	700	800	900	1000
	ft²	Ps	006	-,013	024	037	054	073	095	-,120	149
06x06	.25	CFM NC	46	69	92	115	138	161	184	207	230
								14	18		
08x06	.33	CFM	61	92	122	152	183	213	243	274	304
		NC	-	-	-	-	-	15	19	23	27
10x06	.42	CFM	77	115	154	192	230	268	307	345	383
	•	NC	-	-	•	-	11	16	20	24	28
08×08	.44	CFM	83	125	166	204	249	291	332	374	415
		NC	-	-	-	-	11	16	21	25	28
12x06	.50	CFM	92	139	185	232	279	325	372	418	465
12,000	.30	NC	-	-	-	-	12	17	21	25	29
16x06	07	CFM	126	189	253	317	378	442	506	570	630
12x08	.67	NC	-	-	-	-	13	18	22	26	30
		CFM	131	196	261	327	392	457	522	588	653
10x10	.69	NC	-	-	-		13	18	22	26	30
12x10		CFM	157	235	313	391	469	547	625	703	781
20x06	.83	NC	-	-	-	-	13	18	23	26	30
04.00		CFM	191	287	382	478	573	669	764	860	955
24x06 12x12	1.00	NC NC	-	-	-		14	19	24	28	31
14x14	1.36	CFM NC	260	390	520	650	780 15	910 20	1040 25	1169 29	1299 32
		CFM	287	430	573	717	860	1003	1146	1290	1433
18x12 36x06	1.50	NC NC	- 201	430	3/3	717	16	21	25	29	33
18x16 24x12	2.00	CFM	382	573	764	955	1146	1337	1528	1719	1910
24412		NC	400		- 000	11	17	22	26	30	33
18x18	2.25	CFM NC	430	645	860	1075	1290 17	1505 22	1719 26	1934	2149 34
		CFM	478	717	955	1194	1433	1672	1910	2149	2388
30x12	2.50	NC	4/0	717	900	1194	17	23	27	31	34
		CFM	531	797	1062	1328	1593	1859	2124	2390	2655
20x20	2.78	NC	331	- 131	- 1002	12	18	23	27	31	35
2410		CFM	573	860	1146	1433	1719	2006	2292	2579	2865
24x18 36x12	3.00	NC	-	- 000	1140	12	18	23	28	32	35
		CFM	642	963	1284	1605	1926	2247	2568	2888	3209
22x22	3.36	NC	- 042	- 303	1204	12	18	23	28	32	35
10,42.2		CFM	768	1152	1536	1920	2304	2688	3072	3456	3840
18x12 2 4x24	4.00	NC	-	- 1102	1000	1320	19	24	29	33	36
		CFM	1152	1728	2304	2880	3456	4032	4608	5184	5760
48x18 36x24	6.00	NC	- 1132	1720	2304	15	21	26	30	34	38
		INO	-			10	- 21	20		mance	30

METAL INDUSTRIES • 1985 CARROLL ST. • CLEARWATER, FL 33765 • 727.441.2651 • www.usaire.com



Size	Duct Area ft²	Nk Vel	200	300	400	500	600	700	800	900	1000
		Ps	006	013	024	037	054	073	095	120	149
48x24 36x32	8.00	CFM	1536	2304	3072	3840	4608	5376	6144	6912	7680
		NC	-	-	-1	62	22	73	13	53	9
48x36	12,00	CFM	2304	3456	4608	5760	6912	8064	9216	10368	11520
		NC	-	-	11	17	23	28	33	37	40
48×48	16.00	CFM	3072	4608	6144	7680	9216	10752	12288	13824	15360
		NC	-	-	12	18	24	29	34	38	41

PERFORMANCE NOTES FOR SERIES CC5F:

All data is tested in accordance with ANSI/ASHRAE 70-2006.

DEFINITION OF UNITS

CFM Cubic Feet per Minute (Air)

Velocity Neck Velocity of air stream in Feet Per Minute

Ps Negative Static pressure = Pt-Pv (inches of water column)

NC Noise criterion, Sound pressure level. NC ratings are based on sound power level (Lw)

RE: 10⁻¹² watts minus a 10dB room attenuation in all octave bands.

As part of our continuous improvement program, we reserve the right to make further improvements without notice. Performance Data - Model CC5F

METAL INDUSTRIES • 1985 CARROLL ST. • CLEARWATER, FL 33765 • 727.441.2651 • www.usaire.com