Standard Models	Weight (lbs.)	Efficiency (Watts/°C)	Rating* (BTU/hr)	Amps Fan/ size @115V	Fan/size	Height	Dimensions Width	Depth
A 1	<i>C</i> !:			114				



Ambient Cooling Drop-in Models *

CC200	6	16.5	1100	0.4	2-4"	11 ½	51/8	4 5/8
CC800	16	55.2	3800	0.6	2-6"	15	7 3⁄4	7
CC2000	28	110.4	7500		4-6"	30		

The above units require a 2-3 week lead time. Additional units available: CC100, CC500, CC1200, and CC1400 require a 5-6 week lead time.

CC2000 CC800 CC200

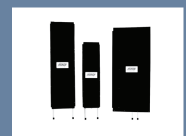


CC600E CC400E CC900E

Ambient Cooling Flush Mount Models *

CC400F	10	20.4	1400	0.4	2-4"	22 ½	6 ¼	
CC600F	14	49.2	3300	0.6	2-6"	30	8 ¾	
CC900F	16	66.0	4500	0.6	2-6"	15	13 %	7 %
CC2500F	30	104.0	7100		4-6"	29	13 %	7 %

The above units require a 2-3 week lead time. Additional units available: CC254, CC1300, and CC4000 require a 5-6 week lead time.



CC3060 CC2060 CC6360

Below Ambient Cooling Flush Mount Models **

			<u> </u>					
CC2060	9	24.5	3350	0.2	1-4"	22 ½	6 ¼	
CC3060	13	68.8	9300	0.3	1-6"	30	8 ¾	
CC6360/61	32	 159.7	21800	0.9	3-6"	29	13 %	 8

The above units require a 2-3 week lead time. Additional units available: CC3260, and CC9000 require a 5-6 week lead time.



CC601F CC401F CC901F

Ambient Cooling Stainless Steel Models *

CC401F	10	20.4	1400	0.4	2-4"	22 ½	6 ¼	
CC601F	14	49.2	3300	0.6	2-6"	30	8 ¾	
CC901F	16	66.0	4500	0.6	2-6"	15	13 %	
CC1301F	22	75.0	5100	0.6	4-6"	22	13 %	
CC2501F	30	104.0	7100	1.2	4-6"	29	13 %	7 %

The above units require a 2-3 week lead time. Additional stainless steel units available: CC254, and CC4000 require a 5-6 week lead time.



CC605 CC405 CC905

Hazardous Location Models *

CC405/07	15	20.4	1400	0.5	2-4"	22	6 ¼	
CC605/07	23	49.4	3300	0.7	2-6"	30	8 ¾	
CC905/07	30	66.0	4500	0.7	2-6"	16 ³⁄8	13 %	
CC1305/07	40	75.0	5100	0.7	2-6"	23 ³/ ₈	13 %	
CC2505/07	48	104.0	7100	1.4	4-6"	30 ³/ ₈	13 %	7 ¹⁵ / ₁₆

UL/cUL, Type 4X, Class 1/Div 2, Group A, B, C & D, ATEX/IECEx, Class 1/Zone 2, IP66 Ambient & Below Ambient Models Available

Aluminum (reusable) and disposable filter kits available.

* Typical performance rating mounted to a metal, uninsulated 72" x 36" x 24" cabinet at 20° C ∆T to ambient air temperature.

** Same but using at 40 °C ΔT to coolant water temperature.

