

GUNTNER ECC SERIES CABINET COOLERS



Cabinet Coolers

Medium & Low Temperature Applications

Supplied standard with EC fans & Supercoat Coil Treatment

Fin Spacing: 3.0mm

Airefrig Part Number	Capacity (watts) -4°C SST @ 6KTD 4K S/Cooling Fan Speed 1500rpm (factory set)			Capacity (watts) -24°C SST @ 6KTD 4K S/Cooling Fan Speed 1500rpm (factory set)	
	R134a (watts)	R404a (watts)	R22 (watts)	R404A (watts)	Defrost Heater Retrofit Kit 230V for Low Temp Operation (Purchased Separately)
ECC380FAN1	380	418	397	340	P/No: AY990007128 — 1.3 amps 300 watts
ECC490FAN1	490	538	512	430	P/No: AY990007129 — 1.8 amps 400 watts
ECC570FAN2	570	626	595	490	P/No: AY990007130 — 2.6 amps 600 watts
ECC690FAN2	690	758	720	590	P/No: AY990007130 — 2.6 amps 600 watts
ECC750FAN2	750	824	783	640	P/No: AY990007130 — 2.6 amps 600 watts
ECC970FAN2	970	1066	1013	860	P/No: AY990007131 — 3.5 amps 800 watts
ECC1150FAN3	1150	1264	1201	1010	P/No: AY990007132 — 4.4 amps 1000 watts
ECC1440FAN3	1440	1582	1503	1240	P/No: AY990007133 — 5.7 amps 1300 watts

Airefrig Part Number	Cabinet Cooler Connections				EC Fan Motor 1500rpm - 230V/50Hz VT03033U (ebm S1G200-CA91-11)				Case Dimensions (mm)				
	TX Valve Type	Refrig Inlet (mm)	Refrig Outlet (mm)	Drain Ø (mm)	Fan Qty Ø (mm)	Total Watts	Total Amps	Air Volume m3/hr	L	Depth	E	Height including fan & drain	Net Weight (kg)
ECC380FAN1	Int.	9.5	9.5	15	1 x 200	20	0.16	225	400	429	320	152	4.5
ECC490FAN1	Int.	9.5	9.5	15	1 x 200	20	0.16	275	500	429	420	152	5.2
ECC570FAN2	Int.	9.5	9.5	15	2 x 200	40	0.32	524	700	429	320	152	6.8
ECC690FAN2	Int.	9.5	9.5	15	2 x 200	40	0.32	483	700	429	320	152	7.3
ECC750FAN2	Int.	9.5	9.5	15	2 x 200	40	0.32	451	700	429	320	152	7.8
ECC970FAN2	Ext.	12	12	15	2 x 200	40	0.32	551	900	429	420	152	9.8
ECC1150FAN3	Ext.	12	12	15	3 x 200	60	0.48	676	1000	429	320	152	11.7
ECC1440FAN3	Ext.	12	12	15	3 x 200	60	0.48	826	1300	429	420	152	13.8

