

The Marstair Low Temperature Cassettes deliver cooling down to 8°C and are suitable for a variety of refrigeration applications.

### Systems

Matched split systems (the MCU+ system or the DCU+ ducted system) make the cassettes ideally suited to food preparation areas and low temperature storage for products such as flowers and chocolate.

### Cassette Only

Alternatively, the cassettes can be supplied separately and combined with existing R404A refrigeration packs for supermarket applications. An evaporator pressure regulator, thermostatic expansion valve and room thermostat would be supplied and fitted by the installer.



## Low Temperature Cassettes 600 & 875



### Specification

- Electromechanical controls only
- Low sound levels
- Long air throws
- 3 or 4 way air discharge
- De-ice thermostat
- Removable, lightweight, one-piece chassis
- Integral, easy to clean, drain tray
- Easy filter access and long life washable filters
- Modern, slim, square fascia with rounded corners
- All services accessed from one corner
- Coil cleaning from all sides
- Fan guard for safety
- Fresh air inlet provision and branch duct provision
- 0.5m lift pump for condensate removal
- Pipe runs up to 80m on matched systems (MCU+ and DCU+ 15-30 only suitable for 50m pipe runs)
- Fan speed range selection by installer to suit application

# 57820091

# Technical Information

## System Performance (at maximum Indoor Fan Speed)

Model		Cooling Duties (32°C Ambient)							
Indoor	Outdoor	10.0°Cdb / 75%rh		12.7°Cdb / 10°Cwb		14°Cdb / 75%rh		16°Cdb / 75%rh	
Cooling only systems		Total kW	Sensible kW	Total kW	Sensible kW	Total kW	Sensible kW	Total kW	Sensible kW
CC600 20	MCU/DCU+ 15							1.74	1.23
CC600 40	MCU/DCU+ 15	1.72	1.35						
CC600 40	MCU/DCU+ 20			2.22	1.66				
CC600 40	MCU/DCU+ 30					2.97	1.91		
CC600 60	MCU/DCU+ 20	2.22	1.69	2.30	1.80	2.49	1.74	2.66	1.77
CC600 60	MCU/DCU+ 30			3.05	2.14	3.19	2.08	3.39	2.10
CC600 60	MCU/DCU+ 50					4.52	2.76	4.81	2.80
CC875 80	MCU/DCU+ 30	3.05	2.53						
CC875 80	MCU/DCU+ 40	3.52	2.77	3.78	3.03				
CC875 80	MCU/DCU+ 60					5.41	3.59	5.77	3.66
CC875 80	MCU/DCU+ 80							6.46	3.98
CC875 110	MCU/DCU+ 50	4.77	3.53						
CC875 110	MCU/DCU+ 60	5.06	3.69	5.48	3.99	5.75	3.85		
CC875 110	MCU/DCU+ 80					6.47	4.20	6.85	4.26
CC875 140	MCU/DCU+ 80	5.81	4.11	6.21	4.39	6.52	4.26		
CC875 140	MCU+ 90					7.45	4.72	7.91	4.79
CC875 140	MCU+ 100							8.67	5.15

For duties at temperatures lower than 10°C, contact TEV Technical Services or your Marstair Distributor

CASSETTE ONLY PERFORMANCE (linked to refrigeration pack)										
Indoor Unit	Total Cool @ Room 12°C 75%RH, Ambient 35°C					Braze Connections		Full Load Current 1 phase	Full Load Current 3 phase	
Ceiling Cassette	Ultra Low	Low	Medium	High	Boost	Suction	Liquid/Expansion	Amps	Amps/Phase	
CC600 60	1.37	1.52	1.72	1.92	2.13	5/8"	3/8"	9.4	4.7	
CC875 140	n/a	4.10	4.50	4.90	5.40	3/4"	1/2"	-	11.0	

Dimensions and Weights - MCU+ 15-100						
Model	Height mm	Width mm	Depth mm	Weight kg		Sound levels dBA
				1Ph	3Ph	
MCU+ 15	560	900	300	-	49	40
MCU+ 20	560	900	300	46	-	40
MCU+ 30	560	900	300	48	48	41
MCU+ 40	560	900	300	53	53	41
MCU+ 50	660	1000	300	64	62	40
MCU+ 60	660	1000	300	65	63	40
MCU+ 80	660	1000	300	66	64	40
MCU+ 90	760	1000	350	76	73	43
MCU+ 100	760	1000	350	-	81	44

Sound pressure levels at 10m distance in free-field conditions (reference  $2 \times 10^{-5} \text{ N/m}^2$ )

Dimensions and Weights - DCU+ 15-80					
Model	Height** mm	Width mm	Depth mm	Spigot mm	Weight mm
DCU+ 15	495	1004	510	354	75
DCU+ 20	495	1004	510	354	75
DCU+ 30	495	1004	510	354	77
DCU+ 40	560	1174	510	404	86
DCU+ 50	560	1174	510	404	90
DCU+ 60	560	1174	510	404	91
DCU+ 80	560	1174	510	404	92

\*\*Not including mounting feet 65mm.



Marstair Armytage Road Brighouse West Yorkshire HD6 1QF UK  
 T: +44 (0)1484 405666 F: +44 (0) 870 606 4850 E:sales@marstair.com

For full design or technical information on all systems, please refer to the relevant technical manual or contact TEV technical department. We reserve the right to alter designs and specifications at any time without notification.

Part No:06617642-03



[www.marstair.com](http://www.marstair.com)

A division of TEV Ltd



5780091