

marstair

CX(E) cellarator

refrigeration



THE INNOVATIVE CX(E) CELLARATOR SPLIT SYSTEM IS DESIGNED TO HELP THE LICENSED TRADE MAINTAIN A COOLED ENVIRONMENT MORE EFFECTIVELY THAN EVER BEFORE.

With its revolutionary one piece molded body, impregnated with an anti-bacterial additive, the CX(E) is ideal for cellar cooling, food preparation areas and any areas requiring controlled temperatures down to 4°C.

The Cellarator provides constant temperature control with economy, ease of maintenance, flexible positioning, hygiene, safety and reliability.



The Cellarator is available in 2 versions:

- CX ELECTROMECHANICAL (this unit has optional digital temperature display)
- CX(E) with electronic control

Lightweight indoor units for easy installation:-

- CX(E) 30 - 18kg
- CX(E) 40 - 18kg
- CX(E) 50 - 20kg
- CX(E) 70 - 23kg

The unit dimensions are:-

- CX(E) 30 - 70 - 467mm x 845mm x 320mm



SPECIFICATION

- Capacity range from 2.3 - 6.8kW
- Long pipe runs up to 80m (50m for CKC/DCU+ 20 & 30)
- The unit controls temperatures down to 4°C (dependent upon system match)
- De-ice stat is standard on CXE electronic units
- Antibacterial agent added to the chassis during the moulding process for complete mold protection throughout the material
- 6 fins-per-inch brewery specification heat exchanger
- Mounting brackets suitable for both wall and ceiling mounting and a waterproof power switch
- Direct access to the electrics at the front of the unit
- ABS drain tray incorporating standard 22mm OD fitting drain stub
- Easy to install field electric heater kit with factory fit option
- Outdoor condensing units incorporating a low pressure switch, HP switch and low ambient start as standard
- Optional ducted condensing units for where external installations are not feasible
- Stylish design chassis and rounded corners for safety

CKC System - Technical Information

Approximate Guide to Cellar Sizing in m³ at 27°C Ambient

ABOVE GROUND			BELOW GROUND		
CELLAR IN m ³	8°C	12.7°C	CELLAR IN m ³	8°C	12.7°C
CX(E) 30 + CKC / DCU+ 20	20	26	CX(E) 30 + CKC / DCU+ 20	25	31
CX(E) 40 + CKC / DCU+ 30	25	30	CX(E) 40 + CKC / DCU+ 30	31	39
CX(E) 50 + CKC / DCU+ 50	35	42	CX(E) 50 + CKC / DCU+ 50	46	57
CX(E) 70 + CKC / DCU+ 80	65	78	CX(E) 70 + CKC / DCU+ 80	80	99

Guide to Cooling Duty at 8°C and 12.7°C

AMBIENT	CELLAR 8°C			CELLAR 12.7°C			SYSTEM CONNECTIONS	
	27°C						SUCTION	LIQUID
	TD (kW)	SD (kW)	SHR	TD (kW)	SD (kW)	SHR		
CX(E) 30 + CKC / DCU+ 20	2.27	1.70	0.75	2.80	2.10	0.75	1/2"	3/8"
CX(E) 40 + CKC / DCU+ 30	2.67	1.82	0.68	3.30	2.24	0.68	1/2"	3/8"
CX(E) 50 + CKC / DCU+ 50	3.73	2.46	0.66	4.60	3.02	0.66	1/2"	3/8"
CX(E) 70 + CKC / DCU+ 80	5.51	3.47	0.63	6.80	4.30	0.63	5/8"	1/2"

Guide to CXE Low Temperature at 4°C and 27°C Ambient

AMBIENT	CELLAR 4°C			SYSTEM CONNECTIONS	
	27°C			SUCTION	LIQUID
	TD (kW)	SD (kW)	SHR		
CXE 40 + CKC / DCU+ 20	2.30	2.00	0.85	1/2"	3/8"
CXE 50 + CKC / DCU+ 40	3.50	2.80	0.80	1/2"	3/8"
CXE 70 + CKC / DCU+ 60	5.00	3.50	0.70	5/8"	3/8"



CKC Outdoor Condensing Unit

CKC20 - 620mm x 900mm x 310mm - 46kg
 CKC30 - 620mm x 900mm x 310mm - 48kg
 CKC40 - 620mm x 900mm x 310mm - 53kg
 CKC50 - 720mm x 1000mm x 310mm - 64kg
 CKC60 - 720mm x 1000mm x 310mm - 65kg
 CKC80 - 720mm x 1000mm x 310mm - 66kg

STANDARD FEATURES

Fan Speed Head Pressure Control, HP Switch Auto, LP Switch Auto, Low Ambient Start, Three Minute Delay Timer, Random Start, Contactor



DCU+ Outdoor Condensing Unit

DCU+ 20 - 495mm x 1004mm x 490mm - 70kg
 DCU+ 30 - 495mm x 1004mm x 490mm - 70kg
 DCU+ 40 - 495mm x 1004mm x 490mm - 72kg
 DCU+ 50 - 560mm x 1174mm x 490mm - 81kg
 DCU+ 60 - 560mm x 1174mm x 490mm - 81kg
 DCU+ 80 - 560mm x 1174mm x 490mm - 84kg

STANDARD FEATURES

Fan Speed Head Pressure Control, HP Switch Auto, LP Switch Auto, Low Ambient Start, Three Minute Delay Timer, Random Start, Contactor



FM 00671

EMS 91502



TEV Ltd, Marstair Division, Armytage Road, Brighouse, West Yorkshire, HD6 1QF, England.

Tel: **+44 (0) 1484 405666** Fax: +44 (0) 870 606 4850 E: sales@marstair.com

www.marstair.com

A division of TEV Limited

Part No: 06617591-10

For full design information, reference should be made to the technical manual.
 We reserve the right to alter designs and specifications at any time without notification.
 To view our Terms and Conditions visit www.tevlimited.com/terms.html

Process/Material Cooling • Close Control • Refrigeration