

17 Series CX(E)A R410A cellar cooling

COMPETITIVE RANGE OF R410A CELLAR COOLERS BASED ON THE SAME HIGH SPECIFICATION INDOOR UNITS AS OUR SUCCESSFUL CX(E)/CKC RANGE

Features

- Up to 25m pipe run.
- Revolutionary one piece molded body, impregnated with an anti-bacterial additive, ideal for cellar cooling and food preparation areas.
- Industrial standard 6 fins per inch evaporator coil.
- New 17 Series with smaller 5mm tube sizes in both the evaporator and condensing coils gives reduced refrigerant requirements without compromising the system duty.
- Condensing unit pre charged for up to 7.5m pipe run.
- Capacity range 2.3kW 5.68kW @ 12.7°C
- Mounting brackets suitable for both wall and ceiling mounting.

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:-

The unit dimensions are:-CX(E) 30 - 70 - 467mm x 845mm x 320mm



Specification

- New contemporary marble effect grey colour evaporator.
- Condensing units precharged with R410A
- The unit controls temperatures down to 8°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
- Waterproof power switch
- LP Switch
- 3 minute timer
- Random start contactor
- 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
- · Air throws to suit all applications







Technical Information

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

	ABOVE	GROUND	BELOW GROUND			
SYSTEM	CELLA	R IN m ³	CELLAR IN m ³			
	8°C	12.7°C	8°C	12.7°C		
CX(E)A 30 / CKA 35	20	26	25	36		
CX(E)A 50 / CKA 35	27	38	44	63		
CX(E)A 50 / CKA 50	38	54	62	89		
CX(E)A 70 / CKA 70	54	78	88	125		

Guide to Cooling Duty

DUTY @ 12.7°C 27°C AMBIENT SYSTEM			DUTY @ 12.7°C 35°C AMBIENT		DUTY @ 8°C 27°C AMBIENT		DUTY @ 8°C 35°C AMBIENT			INTERCONNECTING PIPEWORK				
	TD (kW)	SD (kW)	INPUT (kW)	TD (kW)	SD (kW)	INPUT (kW)	TD (kW)	SD (kW)	INPUT (kW)	TD (kW)	SD (kW)	INPUT (kW)	SUCTION	LIQUID/ EXPANSION
CX(E)A 30 / CKA 35	2.28	1.98	1.17	2.20	1.77	1.30	1.79	1.69	1.15	1.73	1.20	1.25	1/2"	1/4"
CX(E)A 50 / CKA 35	3.25	2.48	1.19	2.83	2.15	1.25	3.06	2.36	1.15	2.66	1.80	1.25	1/2"	1/4"
CX(E)A 50 / CKA 50	4.25	2.90	1.62	3.50	2.45	1.60	3.44	2.40	1.51	2.83	2.00	1.50	1/2"	1/4"
CX(E)A 70 / CKA 70	5.60	3.83	2.31	4.62	3.24	2.46	4.54	3.17	2.16	3.74	2.60	2.30	5/8"	3/8"

Allow a 3.5% reduction in capacity for pipe runs above

Sound Pressure Levels

Indoor Unit

MODEL	SOUND PRESSURE LEVELS dB(A)
CX(E)A 30	39.0
CX(E)A 50	40.5
CX(E)A 70	39.9

Outdoor Unit

MODEL	SOUND PRESSURE LEVELS dB(A)
CKA 35	41.5
CKA 50	44.5
CKA 70	44.5

Sound Pressure Levels in dB(A) at 10m distance in free field conditions. (Reference 2x10⁻⁵ N/m²)



CX(E)A Indoor Unit





CKA Outdoor Unit CKA Outdoor Unit

UNPACKED DIMENSIONS							
SYSTEM	HEIGHT mm	WIDTH mm	DEPTH mm	WEIGHT kg			
CX(E)A 30	467	845	320	18			
CX(E)A 50	467	845	320	20			
CX(E)A 70	467	845	320	23			

UNPACKED DIMENSIONS							
SYSTEM	HEIGHT mm	WIDTH mm	DEPTH mm	WEIGHT kg			
CKA 35	552	760	256	34			
CKA 50	552	760	256	42			
CKA 70	660	860	307	56			

We are the trusted partner for HVAC-R product solutions. Contact the specialists today for help and advice on your next project.

T: 01484 405 666 E: sales@marstair.com

TEV has earned management system accreditations - BSI 14001: 2015 **Environmental Management and BSI 9001:** 2015 Quality Management.







