

17 Series CX(E) R407C cellar cooling

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

Features

- 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.
- System matched for 4°C air on applications
- Capacity range 2.3kW 6.8kW @ 12.7°C
- Mounting brackets suitable for both wall and ceiling mounting.
- Up to 50 & 80m pipe run.

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) 50 - 20kg CX(E) 70 - 23kg

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 R407C
- 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
- 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







CKC System - Technical Information

Approximate Guide to Cellar Sizing in m³ at 27°^c Ambient

| | ABOVE | GROUND | BELOW GROUND | | |
|--------------------------|--------------------------|--------|--------------|---------------------|--|
| SYSTEM | CELLAR IN m ³ | | CELLA | R IN m ³ | |
| | 8°C | 12.7°C | 8°C | 12.7°C | |
| CX(E) 30 + CKC / DCU+ 20 | 22 | 31 | 36 | 52 | |
| CX(E) 40 + CKC / DCU+ 30 | 27 | 39 | 45 | 64 | |
| CX(E) 50 + CKC / DCU+ 50 | 42 | 60 | 69 | 98 | |
| CX(E) 70 + CKC / DCU+ 80 | 70 | 100 | 111 | 158 | |

Guide to Cooling Duty at 8°^c and 12.7°^c

| | CELLAR 8°C | | | CELLAR 12.7°C | | | SYSTEM | |
|--------------------------|------------|---------|------|---------------|-------------|------|---------|--------|
| AMBIENT | 27°C | | | | CONNECTIONS | | | |
| | TD (kW) | SD (kW) | SHR | TD (kW) | SD (kW) | SHR | SUCTION | LIQUID |
| 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

| | CELLAR 4°C | | | SYSTEM | |
|------------------------|------------|---------|------|-------------|--------|
| AMBIENT | 27°C | | | CONNECTIONS | |
| | TD (kW) | SD (kW) | SHR | SUCTION | LIQUID |
| 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" |

Sound Pressure Levels

| MODEL | SOUND PRESSURE LEVELS dB(A) | | | |
|----------|-----------------------------------|--|--|--|
| CX(E) 30 | 39 | | | |
| CX(E) 40 | 39 | | | |
| CX(E) 50 | 40.5 | | | |
| CX(E) 70 | 39.9 | | | |

Indoor Unit

Outdoor Unit

| MODEL | SOUND PRESSURE LEVELS dB(A) |
|--------|-----------------------------------|
| CKC 20 | 39.2 |
| CKC 30 | 39.3 |
| CKC 50 | 38.9 |
| CKC 60 | 39.3 |
| CKC 80 | 38.7 |

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



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

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

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