

JCC **Cellar Coolers**

The JCC cellar cooler range provides a cost effective and reliable solution designed to maintain temperatures required for beer and wine cellars.

The ability of electronic control down to 4°C* also prolongs the life of fresh fruit and vegetables, flowers, dairy products and other items requiring a temperature controlled environment.

The indoor units utilise brewery specification 6 fins per inch evaporator coils and are manufactured to the highest specifications. Units can be wall or ceiling mounted to maximise space, without the use of additional brackets.

- 25m pipe run capability for total flexibility
- Ease of installation keeps costs and time to a minimum
- 3 year manufacturer's warranty gives total Þ peace of mind
- Low noise suitable for residential areas

JaE Hall

- R410A
- R410A is a low cost and readily available refrigerant
- Operates down to 4°C* and can be used for many types of product cooling
- Electronic controller as standard giving accurate temperature control
- **F-Gas compliant**

Note

For applications where pipe runs are not exceeding 15m in length minimum room temperature of 4°C can be achieved, over 15m then minimum room temperature is 6°C. For applications where pipe runs exceed 15m in length a condenser fan speed controller should be fitted within the system (supplied by the wholesaler)

QUICK SELECTION GUIDE

| | Quick Selecti | on @ 12.7°C | | Cooling Ca | | | |
|--------------------|--|--|------|------------|------|--------|------|
| | Above ground (max. room m ³) | Below ground (max. room m ³) | 4°C | 8°C | 10°C | 12.7°C | 16°C |
| JCC2 25E / J5LC15C | 25 | 45 | 2.70 | 2.78 | 2.82 | 2.87 | 2.94 |
| JCC2 40E / J5LC20C | 48 | 70 | 3.78 | 4.02 | | 4.31 | 4.53 |
| JCC2 50E / J5LC25C | 56 | 90 | 4.19 | 4.45 | 4.59 | 4.78 | 5.02 |
| JCC2 60E / J5LC28C | 70 | 120 | 5.29 | 5.53 | 5.65 | 5.82 | 6.03 |

Criteria:

Criteria: • Above based on typical UK cellar construction • 32°C ambient (21°C for below ground); 12.7°C db/10°C wb • Maximum product load of 16 1/m3, entering room at max temp of 21°C • Product cooling time 24 hours, plant running time of 18 hours a day





GENERAL SPECIFICATIONS

| Model | Nominal Cooling Capacity | Unit Airflow | Noise Level | | tem Sizes | Maximum Pipe Run | | Power Supply | FLA | LRA | Power To… | Inter Connecting Cable | Fuse Rating |
|----------|--------------------------------|-----------------|----------------|--------|-------------------|-----------------------|-------|-----------------|--------|--------|--------------|------------------------------|----------------|
| | kW | M³/h | dB(A) | Liquid | Suction | Length | Rise | (V/Ph/Hz) | (Amps) | (Amps) | | 000.0 | (Amps) |
| JCC2 25E | 2.87 | 2560 | 48 | 1/4" | 1/2" | 25m | 5m | 230/1/50 | 6.2 | N/A | Indoor | 3 Core | 16 |
| J5LC15C | 2.8/ | 1631 | 29 | | | | | 230/1/30 | 0.2 | 24 | | | |
| JCC2 40E | 4.01 | 2270 | 48 | 1/4" | 1/4" ©1/2" | " 25m | 5m 8m | 3m 230/1/50 | 7.7 | N/A | Indoor | 3 Core | 20 |
| J5LC20C | 4.31 | 2208 | 29 | | | | | | | 27 | | | |
| JCC2 50E | 4.70 | 2680 | 47 | 7 / 40 | 5 /0// | 8″ 25m | 8m | n 230/1/50 | 8.8 | N/A | Indoor | 3 Core | 25 |
| J5LC25C | 4.78 | 2480 | 32 | 1/4" | /4" 5/8" | | | | | 63 | | | |
| JCC2 60E | 5.00 | 2560 | 47 | 3/8″ | © _{5/8″} | ⁰ 5/8″ 25m | 0 | 230/1/50 | 10.0 | N/A | 1 | 2.0 | 20 |
| J5LC28C | 5.82 | 2463 | 34 | 3/8" | | | 8m | | 12.9 | 65 | Indoor | 3 Core | 32 |

① Reducer required on indoor unit Liquid line is the expansion line and as such requires insulating

| Criteria: • Noise levels are free field at 10m | JCC2 25E | Pre-charged with 0.83kg R410A Additional charge 10g per metre* |
|--|----------|--|
| Nominal cooling capacities quoted @ 12.7°Cdb / 10°Cwb internal. 32°C ambient | JCC2 40E | Pre-charged with 1.38kg R410A Additional charge 15g per metre* |
| Condensing units are pre-charged for up to 7.6m pipe run The maximum pipe run must include the rise - the rise is not | JCC2 50E | Pre-charged with 1.54kg R410A Additional charge 15g per metre* |
| additional to the length | JCC2 60E | Pre-charged with 1.80kg R410A Additional charge 20g per metre* |

WEIGHTS & DIMENSIONS

| Model Indoor | Width ① (mm) | Depth ② (mm) | Height (mm) | Weight (Kg) | Model Outdoor | Width (mm) | Depth (mm) | Height (mm) | Weight (Kg) |
|-----------------|-----------------|-----------------|----------------|----------------|------------------|---------------|---------------|----------------|----------------|
| JCC2 25E | 865 | 372 | 489 | 31 | J5LC15C | 700 | 250 | 540 | 34 |
| JCC2 40E | 865 | 372 | 489 | 34 | J5LC20C | 855 | 328 | 654 | 57 |
| JCC2 50E | 902 | 370 | 545 | 36 | J5LC25C | 855 | 328 | 756 | 60 |
| JCC2 60E | 902 | 370 | 545 | 38 | J5LC28C | 855 | 328 | 756 | 65 |

O Indoor unit width excludes pipe services - add approximately 70mm O Indoor unit depth excludes fan motor - add approximately 90mm

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| J & E Hall JCC cellar cooler systems contain fluorinated greenhouse gases. This table | |
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| illustrates refrigerants used, GWP values and Tonnes CO ₂ equivalent calculation. | |

| Refrigerants | GWP | TCO_2 eq (Tonnes CO_2 equivalent) |
|--------------|------|---|
| R410A | 2088 | GWP x total system refrigerant charge (Kgs) |
| | | |

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