





Version 3.0 Jan 2011

# JCC Cellar Coolers 2011

The JCC cellar cooler range from J & E Hall provides a range of cost effective and reliable units designed to maintain temperatures required for beer and wine cellars.

The units are fitted with a standard electronic controller across the range which allow room temperatures down to  $4^{\circ}\text{C}$  making the units suitable for extending the life of perishable goods such as fruit, flowers, dairy products and vegetables.

The JCC indoor units utilise brewery specification 6 fins per inch evaporator coils and a powder coated mild steel casing for ease of cleaning which together with the tried and tested condensing unit has produced a winning combination.



## **General specifications**

- Galvanised mild steel casing with polyester powder coating
- Refrigerant R410A
- 6 fins per inch brewery specification evaporator coils
- Condensing unit fitted with rotary compressor
- Low pressure switch fitted to all indoor unit models
- Standard electronic temperature controller across four models
- Suitable for wall or ceiling mounting without the use of additional brackets

### **Benefits**

- Cooling Capacity: 1.68kW 6.70kW
- Low noise
- Cost effective solution
- Operates down to 4°C
- Small footprint
- Ease of installation
- Accurate temperature control



	Quick !	Cooling Capacities @ 32°C Ambient				
	Above ground (max. room m3)	Below ground (max. room m3)	4°C	8°C	12.7°C	16°C
JCC2 25E / J5LC15C	20	32	1.68	1.85	2.45	2.76
JCC2 40E / J5LC20C	45	65	2.96	3.36	4.05	4.28
JCC2 50E / J5LC25C	60	106	3.96	4.40	5.10	5.58
JCC2 60E / J5LC28C	72	130	4.92	5.34	6.13	6.70

\*Above based on typical UK cellar construction
\*32°C ambient (21°C for below ground); 12.7°C db / 10°C wb internal

 $^{
m e}$ Maximum product load of 16 I/m3, entering room at max temp of 21  $^{\circ}$ C  $^{
m e}$ Product cooling time 24hours, plant running time of 18 hours a day









Version 3.0 Jan 2011

### **General Specifications**

Model	Cooling capacity	Unit airflow	Noise level	System pipe sizes		Max pipe run		Power supply	FLA	LRA	Power to	Inter connecting Cable	Fuse Rating	
	kW	M3/s	dB(A)	Liquid	Suction	Length	Rise	(v/ph/hz)	(Amps)	(Amps)		Cubie	(Amps)	
JCC2 25E	2.45	0.83	45	1/4"	1 /4"	/4" 1/2"	12m	5m	230/1/50	6.04	N/A	Indoor	2 Core + E	16
J5LC15C	2.43	0.45	30		1/2	1 2111	JIII	230/1/30	0.04	24	ilidool	2 Cole   L		
JCC2 40E	4.05	0.83	45	1/4"	" *1/2"	1 <i>5</i> m	8m	230/1/50	7.61	N/A	Indoor	2 Core + E	20	
J5LC20C	4.03	0.61	32							27				
JCC2 50E	5.10	1.11	48	1/4"	1 /4"	4" 5/8"	1.5m	8m	230/1/50	9.03	N/A	Indoor	2 Core + E	25
J5LC25C	3.10	0.69	32		3/6   13111	13111		230/1/30	7.03	32	illadoi	2 Cole   L	23	
JCC2 60E	4.12	1.11	48	3/8" *5/8"	*5/8"	15m	8m	230/1/50	12.82	N/A	- Indoor	2 Core + E	32	
J5LC28C	6.13	0.63	34	3/8"	.3/8"					63				

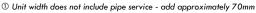
<sup>\*</sup> Reducer required on indoor unit Liquid line is the expansion line and as such requires insulating

- 1. Noise levels are free field at 10m
- 2. Duties quoted @ 12.7°C db / 10°C wb internal, 32°C ambient
- 3. Condensing units pre-charged for 7.6m pipe run
- 4. The pipe length must include the rise the rise is not additional to the length

JCC2 25E	Pre-charged with 0.83kg R410A Additional charge 20g per metre*
JCC2 40E	Pre-charged with 1.38kg R410A Additional charge 20g per metre*
JCC2 50E	Pre-charged with 1.54kg R410A Additional charge 20g per metre*
JCC2 60E	Pre-charged with 1.80kg R410A Additional charge 50g per metre*

### **Weights & Dimensions**

Model	Width ① (mm)	Depth ② (mm)	Height (mm)	Weight (kg)
JCC2 25E	865	372	489	30
J5LC15C	700	250	540	33
JCC2 40E	865	372	489	33
J5LC20C	855	328	651	59
JCC2 50E	902	370	545	36
J5LC25C	855	328	750	62
JCC2 60E	902	370	545	38
J5LC28C	855	328	750	68



 $<sup>\</sup>ensuremath{\mathbb{C}}$  Excludes depth of fan motor - add approximately 90mm



JCC2 25E	Pre-charged with 0.83kg R410A Additional charge 20g per metre*
JCC2 40E	Pre-charged with 1.38kg R410A Additional charge 20g per metre*
JCC2 50E	Pre-charged with 1.54kg R410A Additional charge 20g per metre*
JCC2 60E	Pre-charged with 1.80kg R410A Additional charge 50g per metre*







### J & E Hall units are available from:

### Climate Controls and Spares UK Limited

Unit 3, Beech Road Business Park, Beech Road, Cadleigh, Ivybridge, Devon, PL21 9HN T: 01752 894777 E: info@climatecontrolsandspares.co.uk www.climatecontrolsandspares.co.uk

