

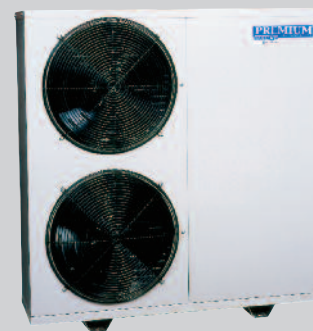
## For performance and energy-efficiency

- Housed in weatherproofed housings for maximum outdoor durability
- Matched to an indoor evaporator operating R407C Refrigerant
- Ideally suited for both new and replacement cellar installations
- Designed for all year round temperature control the Premium system offers cooling and heating as standard
- Twin evaporator option available
- Fast-access split panels for easy maintenance and minimising health and safety risks
- Condensing unit can be ground or flat roof mounted or wall mounted using Hubbard 'Premium' brackets
- Evaporator can be either wall or roof mounted and contains a tamper proof electronic digital read out controller

Premium evaporator



Premium condensing unit



Capacity data at 20°C suction return temperature, 32°C ambient for a 10°C above ground cellar.  
 Cellar volume is derived from the duty calculated from an above ground cellar of "average" construction with no insulation at the stated ambient temperature. This is with a product load of 45 litres of beer per 2.8 cubic meters of cellar volume from 18°C to 10°C in 36 hours. These figures are for guidance only and we recommend a Heat Load Calculation be completed to ensure correct selection, especially where internal heat loads are present i.e. ice machines, line coolers, dispense equipment, heating ducts/pipes etc. \*Please note that the refrigerant charges stated are for guidance only. Charge to a full sight glass.

Premium Brewery Conditioning Systems				Premium 100-1P	Premium 150-1P	Premium 200-1P	Premium 200-1PT	Premium 200-3P	Premium 200-3PT	Premium 250-1P	Premium 250-1PT	Premium 250-3P	Premium 250-3PT	Premium 350-3P	Premium 350-3PT	Premium 450-3P	Premium 450-3PT	
Refrigerant Capacity	High Temp	R407C	Max kW	3.7	4.55	5.85	6.1	5.85	6.1	7.1	7.2	7.1	7.2	8.4	8.4	10.6	10.6	
Recomm. Room Volume	High Temp		m <sup>3</sup>	41	53	73	77	73	77	91	92	9.1	9.1	110	110	140	140	
Power Input	Max		w	1390	1620	1990	2165	1940	2115	2445	2620	2385	2560	2890	2890	3360	3360	
Premium Sound Levels				db(A)				44	44	49	49	49	46	46	46	47	47	47
Dimensions	Condensing Unit	H x W x D	mm	Size 1	Size1	Size 1	Size 1	Size 1	Size 1	Size 2	Size 2	Size 2	Size 2	Size 2	Size 2	Size 2	Size 2	
	Evaporating Unit	H x W x D	mm	Size 1	Size 1	Size 1	Size 1 x 2	Size 1	Size 1 x 2	Size 1	Size 1 x 2	Size 1	Size 1 x 2	Size 2	Size 1 x 2	Size 2	Size 1 x 2	
Weight	Condensing Unit		kg	82.5	87.5	98	98	98	98	128	128	128	128	129	129	131	131	
	Evaporating Unit		kg	26.5	27	32	26.5 x 2	32	26.5 x 2	35	26.5 x 2	35	26.5 x 2	44	27 x 2	51	32 x 2	
Compressor	Type	Scroll		ZR18 PFJ	ZR22 PFJ	ZR28 PFJ	ZR28 TFD	ZR34 PFJ	ZR34 PFJ	ZR34 PFJ	ZR34 PFJ	ZR34 FTD	ZR40 TFD	ZR48 TFD				
	Scroll Displacement		m <sup>3</sup> /h	4.39	5.34	6.83	6.83	6.83	6.83	8.03	8.03	8.03	8.03	9.43	9.43	11.4	11.4	
Defrost				Off cycle														
Evaporator	Air Flow Rate		m <sup>3</sup> /h	2700	2600	2400	2700 x 2	2400	2650 x 2	2400	2650 x 2	2400	2650 x 2	5200	2600 x 2	4800	2400 x 2	
	Air Throw		m <sup>3</sup> /h	20	19.5	18	20 x 2	18	20 x 2	18	20 x 2	18	20 x 2	23	20 x 2	22	18 x 2	
Refrigerant	Type			R407C														
	GWP			1744														
Power Supply	Phase/Hz/V			1p/50Hz/230v	1p/50Hz/230v	1p/50Hz/230v	1p/50Hz/230v	3p/50Hz/400v	3p/50Hz/400v	1p/50Hz/230v	1p/50Hz/230v	3p/50Hz/400v	3p/50Hz/400v	3p/50Hz/400v	3p/50Hz/400v	3p/50Hz/400v	3p/50Hz/400v	

Optional Extras	Part No:
Air Transfer Unit	A8878-01
Economate	A8182-01
Fan Speed Controller	A9861-01
Evaporator Wall Mounting Bracket	A7458-01
Condenser Wall Mounted Brackets (Pair)	Models 100/150/200 A7457-01
	Models 250/350/450 A7457-02

Security Cage	Part No:
Cage - All Models	A901593
Back Panel	903172
Base Panel	903173
Acoustic Kit	
Models 100/150/200	C7550-36
Models 250/350/450	C7550-39

Component Dimensions	Size 1			Size 2		
	Width	Depth	Height	Width	Depth	Height
Condensing Unit	1050mm	350mm	695mm	1050mm	350mm	1105mm
Evaporator	865mm	461mm	487mm	1420mm	461mm	487mm



**Hubbard Products Ltd.** 1-7 Bluestem Road, Ransomes Europark, Ipswich, Suffolk, IP3 9RR UK  
 Tel: +44 (0)1473 890522  
 email: commercial@hubbardproducts.com  
 www.hubbardproducts.com