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80 KW CHILLER

Features:

Water Outlet Temperature Regulator Automatic Fan Circuit Breaker Fan Speed Regulator Internal Fan Protection Grid Electric Board Heater Water Strainer Electronic Expansion Valve Condensing Coil Grid with Metalic Strainer Water Expansion Vessel 3 Bar Water Pump Buffer Tank Steel Framed



Specification Overview	
Nominal Cooling Duty	80 kW
Power Supply	415vAC 3Ø, N + Eth
Electrical Connections	5 Pin 63A BS4343
Noise Levels	49 dBA @ 10 Metres
Dry Weight	???620 Kg
Dimensions (WxLxH)	1,300 x 3,150 x 2,030 mm
Control	Automatic Programmer
Power Consumption	34 kW/h
Water Connections	2″ Bauer Male & Female
Buffer Vessel	200 Litres
Water Pump	???Lowara CA200/35/P

UK HEATING AND COOLING RENTAL SPECIALISTS





Our extensive and modern range of hire equipment includes:

Air Cooled Chillers from 5kW to 750kW. As Well as a Heat Pump Range from 10kW up to 200kW Single Units. Container, Trailer and Packaged Boilers with Integral Pumps and Heat Exchangers Ranging from 100kW to 1.2mW. Portable Air Conditioning Units. Including: Exhaust Tube Units, Split Type Air Conditioners and Evaporative Coolers. Electric, Gas and Diesel Powered Heaters. Including: Fan Heaters, Infrared, Indirect Fired and Direct Fired Units.

kW

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Performance Data	
Design Duty	Kw
Inlet Temperature	+12°C
Outlet Temperature	+7°C
Ambient	+35°C
Compressor Power	26.5 kW
EER	2.8
Compressors	2
Compressor Type	Scroll
Capacity Steps	2
Refrigerant	
Туре	R410a
No. of Circuits	1
Noise Level	
Sound Pressure	49 dBA @ 10m
Evaporator	
Туре	Plate
Number of Circuits	1
Design Flow	12.9m³/h
Pressure Drop	32 kPa
Max System Pressure	153 kPa
Condenser	
Fan Quantity	2
Fan Type	Axial
Air Max Volume	???7.1 m³/s
Electrical	
Power	415vAC 3Ø, N + Eth
Full Load Amps	65 A
Start Amps	210 A
Unit Connection	5 pin 63 Amp

WBA-1053 Performance in kw based on Leaving Chilled Water and Glycol % up to 5°C 72 67 62 57 52 kW @ 47 5°C∆t 42 37 32 27 -9 -7 -5 -3 -1 1 3 5 7 9 11 13 15 Leaving ChW°C Pump Curve - Lowara CA200/33/35/55 Q [Imp gpm] 10 30 40 50 Q [US gpm] 10 20 70 220 Ξ 200 180 160 140 120 100 31 80 20 NPSH [m] 15 (Ĥ NPSH 10 C CH Q [m³/h]

100

50

150

200

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Q [l/min]