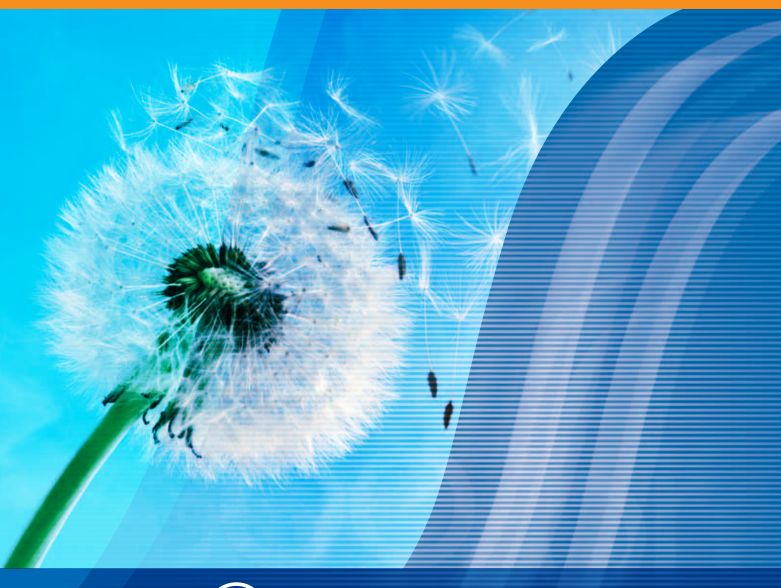


# Hire & Sales

PORTABLE COOLING HEATING VENTILATION DRYING EQUIPMENT



(24) 1300 885 188

MELBOURNE SYDNEY BRISBANE ADELAIDE PERTH

NATIONAL COVERAGE AUSTRALIA WIDE



# REFRIGERATED SPOT COOLERS

From 4.4kW to 21.5kW. They are ideal for server rooms, offices, commercial, workshop and industrial applications. The flexible ducts direct controlled powerful air flow.

**CB4400 Spot Cooler Reverse Cycle** - 4.4kW



Model No. CB4400 (Reverse Cycle)

4.4kW **Cooling Capacity** 4.7kW **Heating Capacity Power Supply** 240v/10a **Current Consumption** 9.5a Air Flow - Evap.m<sup>3</sup>/hr 450 Exhaust Duct Diameter Exhaust Duct Length Noise Level Dimensions (WxDxH)

150mm 3m (max) 56dB(A) 471 x 355 x 850mm 34.5kg

Weight 20-27m<sup>2</sup> Coverage

**Movin Cool Spot Cooler** - 4.5kW



Model No.

Cooling Capacity **Power Supply Current Consumption** Power Consumption Air Flow - Evap.m<sup>3</sup>/hr **Exhaust Duct Diameter** Exhaust Duct Length Noise Level Dimensions (WxDxH) Weight Coverage

MC4500

4.5kW 240v/10a 6.7a 1.5kW 800 300mm 10m (max) 64dB(A) 491 x 672 x 1050mm

**CB4900** 

240v/10a

4.9kW

9.8a

2.15kW

660-780

350mm

10m (max)

490 x 600 x 1303mm

68dB(A)

86kg

50m<sup>2</sup>

76kg 40-50m<sup>2</sup>

**CB4900 Spot Cooler** - 4.9kW



**Cooling Capacity** Power Supply **Current Consumption** Power Consumption Air Flow - Evap.m<sup>3</sup>/hr Coverage

**Exhaust Duct Diameter Exhaust Duct Length** Noise Level Dimensions (WxDxH) Weight

Model No.

**Cooling Capacity** Power Supply **Current Consumption** Power Consumption Air Flow - Evap.m<sup>3</sup>/hr **Exhaust Duct Diameter** Exhaust Duct Length Noise Level Dimensions (WxDxH) Weight Coverage

CB7300

7.3kW 240v/15a 13a 2.6kW 840-960 10m (max) 69dB(A) 490 x 600 x 1303mm 90kg 50-70m<sup>2</sup>

**CB12000 Reverse Cycle Spot Cooler** - 12kW



Model No.

Cooling Capacity 12kW Power Supply **Current Consumption** Air Flow - Evap.m<sup>3</sup>/hr **Exhaust Duct Diameter Exhaust Duct Length** Noise Level Dimensions (WxDxH) Weight Coverage

240v/23a, 1-Phase 21.4a 1,860 500mm 10m (max) 70dB(A) 740 x 1450 x 1212mm 200kg

CB12000

120m<sup>2</sup>

**CB17000 Spot Cooler** - 17.5kW



Model No.

**Cooling Capacity Power Supply Current Consumption** Air Flow - Evap.m3/hr **Exhaust Duct Diameter Exhaust Duct Length** Noise Level Dimensions (WxDxH) Weight Coverage

CB17000

17.5kW 415v/32a, 3-Phase 13a 2,400 400mm 10m (max) 72dB(A) 740 x 1400 x 1516mm 250kg 160m<sup>2</sup>

**CB20000 Spot Cooler** - 21.5kW



Model No. CB20000 Cooling Capacity 21.5kW **Power Supply** 415v/32a, 3-Phase **Current Consumption** 17.4a 3,060 Air Flow - Evap.m<sup>3</sup>/hr **Exhaust Duct Diameter** 500mm Exhaust Duct Length 10m (max) 73dB(A) Noise Level 740 x 1670 x 1212mm Dimensions (WxDxH) Weight 300kg Coverage 200m<sup>2</sup>

**CB7300 Spot Cooler** - 7.3kW



**SPOT COOLER INSTALLATION** 

The typical installation of our Spot Cooler range involves the installation of the exhaust duct (Warm Air) to be positioned into the roof space via the false ceiling tile, alternatively the exhaust duct can be run out a doorway or window. Call to discuss a solution to suit your onsite requirements.



### **CONDENSATE PUMP KIT**

CB4900 & CB7300 Spot Coolers. The condensate pump kit is available as an alternative to the condensate bucket. Ideally suited where continuous operation is required





# PORTABLE SPLIT SYSTEMS

# **EVAPORATIVE COOLERS**

### **PORTA TEMP 4500A**

4500A Model No. Cooling Capacity 4.5kW 240v/10a Power Supply **Current Consumption** 7.6a Air Flow - Evap.m<sup>3</sup>/hr 800

Exhaust Duct Diameter (WxH) 200 x 100mm Exhaust Duct Length 5m (max) Noise Level 54dB(A) 695 x 458 x 954mm Dimensions (WxDxH)

Weight 95kg 40m<sup>2</sup> Coverage



### **PORTA TEMP 4500W**

Model No. Porta-Temp 4500W

Cooling Capacity 4.5kW 240v/10a Power Supply 7.3a **Current Consumption** Air Flow - Evap.m<sup>3</sup>/hr 715

Hose Length 5m (Max 30m) 54dB(A) (Indoor Unit) Noise Level Dimensions Indoor Unit (WxDxH) 695 x 330 x 954mm Dimensions Condenser (WxDxH) 560 x 280 x 520mm 105/20kg

Weight Coverage 45m<sup>2</sup>



### **PAC 22**

Model No. **PAC 22** Cooling Capacity 6.5kW 240v/15a Power Supply **Current Consumption** 11a Air Flow - Evap.m<sup>3</sup>/hr 990

Hose Length 5m (Max 30m) 54dB(A) (Indoor Unit) Noise Level Dimensions Indoor Unit (WxDxH) 1,240 x 850 x 380mm Dimensions Condenser (WxDxH) 520 x 560 x 280mm Weight 110/20kg

70m<sup>2</sup> Coverage



### CB07EQ



Model No. CB07EQ Power Supply 240v/10a **Current Consumption** 1.3a 7,600 Air Flow - m<sup>3</sup>/hr 62dB(A) Noise Level Water Tank 120 Litres **Direct Hose Connection** Yes Fan Speed Setting x 3

6-15 Litres Per Hour Water Consumption Dimensions (WxDxH) 910 x 480 x 1350mm Weight 29kg/149kg Coverage 40m<sup>2</sup>

**CB14000** 



CB14000 Model No. 240v/10a Power Supply 2.6a **Current Consumption** Air Flow - m<sup>3</sup>/hr 15,200 Noise Level 66dB(A) Water Tank 120 Litres Direct Hose Connection Yes Fan Speed Setting x 3

Water Consumption 3-6 Litres Per Hour Dimensions (WxDxH) 910 x 490 x 2190mm 64kg/184kg Weight 120m<sup>2</sup> Coverage

**CB18IQ** 



Model No.

CB18IQ Power Supply 240v/10a **Current Consumption** 7.5a Air Flow - m<sup>3</sup>/hr 18,000 Noise Level 68dB(A) Water Tank 300 Litres Direct Hose Connection Yes Fan Speed Setting x 50

5-20 Litres Per Hour Water Consumption Dimensions (WxDxH) 1080 x 1160 x 1730mm Weight 95.5kg/395.5kg 150m<sup>2</sup> Coverage

CB40IQ



Coverage

Model No. CB40IQ **Power Supply** 240v/10a **Current Consumption** 7.5a 40,000 Air Flow - m<sup>3</sup>/hr Noise Level 66dB(A) Water Tank 260 Litres **Direct Hose Connection** Yes Fan Speed Setting x 50 Water Consumption Dimensions (WxDxH) Weight

5-20 Litres Per Hour 1950 x 765 x 2040mm 197kg/457kg 300m<sup>2</sup>



# REVERSE CYCLE PACKAGE AIR CONDITIONING

# CHILLERS & AIR HANDLING UNITS

Cool Breeze Rentals offer a wide range of Reverse Cycle Packaged Air Conditioners to ensure the right fit for every project. They are available with skid bases for forklifts and cranes, external isolators and plugs for fast easy connections and lower capacity compact sizes. Some models are also available not only in horizontal but also vertical discharge to assist with limited site space, all while achieving your required capacity. From events, shopping centres, warehouses, data centres, retail spaces, service stations and many more, Cool Breeze Rentals have the equipment, accessories and expertise to provide the solution to your air conditioning requirements.





Cooling Capacity (kW)	Air Discharge	Power Draw (F.L.A) @ 415	Air Flow (l/s)	Dimensions -Unit Only (L X W X H - mm)	Estimated Weight (kg)
20kW	Horizontal	15a	1,111	1700 x1200 x 1060	550kg
28kW	Horizontal	20a	1,444	1580 x 870 x 1900	700kg
28kW	Vertical	20a	1,444	1600 x 1200 x 2230	700kg
35kW	Horizontal	28a	1,667	2040 x 1270 x 1230	800kg
64kW	Horizontal	40a	3,611	2500 x 1900 x 1350	1450kg
64kW	Vertical	40a	3,611	2120 x 1887 x 2536	1600kg
83kW	Vertical	57a	5,278	2230 x 2030 x 2580	1850kg
100kW	Horizontal	65a	5,300	2900 x 2400 x 1920	1800kg
125kW	Horizontal	83a	6,700	3000 x 2300 x 2660	1950kg
160kW	Horizontal	95a	8,500	3000 x 2300 x 2660	2300kg

The Cool Breeze Rentals range of temporary Air Cooled Fluid Chillers, Air Handling Units and Ancillary Equipment is offered to cater for your specific needs. Temporary Chiller and Air Handler hire is made easy with touch pad control panels and a complete range of accessories covering ducting, fluid hoses and pumps, all backed with dedicated 24/7 service. Whether your requirements are for air conditioning breakdowns, supplementary cooling, scheduled maintenance, short term event requirements or even as stand-by back up, Cool Breeze Rentals can provide short term and long term hires with customised equipment configurations.









Air Cooled Chiller	Length	Width	Height	Power Supply
180kW	2290mm	2190mm	2480mm	116a / 415v
250kW	3270mm	2190mm	2480mm	151a / 415v

AHU	Length	Width	Height	Power Supply
100kW	1440mm	700mm	2180mm	3phase / 9.5a
120kW (in frame	e) 2290mm	1130mm	2500mm	3phase / 13a
120kW	1920mm	1000mm	2180mm	3phase / 13a



## FANS

# FLOOD RESTORATION

### **PEDESTAL FAN**

Model No. CBPF650 Power Supply 240v/10a Current Consumption 1.2a Air Flow - m<sup>3</sup>/h 5.400 67d(B)A Noise Level Fan Blade Diameter 650mm 1750mm Height 30kg Weight Coverage 20m<sup>2</sup>



### **MISTING FAN**

CBMF610 Model No. 240v/10a Power Supply Current Consumption 1.86a Air Flow - m<sup>3</sup>/h 11,700 Noise Level 68d(B)A Fan Blade Diameter 610mm Water Tank 30 Litres 5 Litres Per Hour Water Consumption 1936mm Height Weight 25kg/55kg

 $40m^2$ 



### **MISTING FAN**

CBMF20 Model No. 240v/10a Power Supply Current Consumption 1a 11,400 Air Flow - m<sup>3</sup>/h 68d(B)A Noise Level Fan Blade Diameter 500mm Water Tank 14 Litres 2.8 Litres Per Hour Height 1685mm

Weight

Coverage



### **MISTING FAN**

Coverage

Model No. CBMF26 Power Supply 240v/10a Current Consumption 1.1a 13,200 Air Flow - m<sup>3</sup>/h 68d(B)A Noise Level Fan Blade Diameter 650mm 23 Litres Water Tank Water Consumption 5 Litres Per Hour 1930mm Height Weight 32kg/55kg Coverage 40-80m<sup>2</sup>



### **MANCOOLER FANS**



25kg/39kg

30m<sup>2</sup>









Model No.	CBMC300
Power Supply	240v/10a
Current Consumption	2.1a
Air Flow - m³/h	4,600
Noise Level	69d(B)A
Diameter (mm)	300
Weight	10kg

### СВМ 240v 8.7 73d

C500	CBMC60
//10a	240v/10
6a	7.5a
700	14,400
(B)A	77d(B)A
00	600
'kg	67.5kg

C600	CBMC800
/10a	240v/10a
5a	1.5a
400	9,900
B)A	65d(B)A
00	800
ōkg	49kg

### CBMC1050 240v/10a 3 6a 14.700 70d(B)A 1.050 80kg

### AIRMOVER/ **CARPET DRYER**



### Model No.

Power Supply **Current Consumption** Air Flow (Max Speed) Fan Speed (Max Speed) Fan Speed Setting Dimensions (WxDxH) Weight

x 3 500x500x545mm 17kg

**CBDH20 Dehumidifier** 

**CBDH55 Dehumidifier** 

**CBDH85** Dehumidifier

240v/10a

6.200cm/h

1400rpm

AIRMOVER/CARPET DRYER

CBDH20 **DEHUMIDIFIER** 



### Model No.

Power Supply 240v/10a Rated Current 1.6a Air Flow - m<sup>3</sup>/hr 160 Temperature Operating Range 5°C - 35°C Moisture Removal Max. 20L/day (30°C RH80%) Moisture Removal Nom. 12L/day (27° C RH60%) Water Tank Capacity 5.5 Litres 385x290x595mm Dimensions (WxDxH) Weight 13.2kg

CBDH55 **DEHUMIDIFIER** 



Power Supply 240v/10a Rated Current 3.2a Air Flow - m3/hr 350 Temperature Operating Range 5°C - 35°C Moisture Removal Max. 55L/day (30°C RH80%) 30L/day (27° C RH60%) Moisture Removal Nom. Drain Hose Length 4.5 Metres 545x500x638mm Dimensions (WxDxH) Weight 39kg

CBDH85 **DEHUMIDIFIER** 



#### Model No.

**Power Supply** 240v/10a Rated Current 4.7a Air Flow - m<sup>3</sup>/hr 700 5°C - 35°C Temperature Operating Range Moisture Removal Max. 85L/day (30° C RH80%) Moisture Removal Nom. 50L/day (27° C RH60%) Drain Hose Length 4.5 Metres Dimensions (WxDxH) 515x530x830mm 45kg Weight

**ADH1000 DEHUMIDIFIER** 



### Model No.

Power Supply Rated Current Air Flow - m<sup>3</sup>/hr Temperature Operating Range Moisture Removal Max. Moisture Removal Nom. Drain Hose Length Dimensions (WxDxH) Weight

#### **ADH1000 Dehumidifier** 240v/10a

9.7a

1,080

5°C - 35°C 120L/day (30° C RH80%) 80L/day (27° C RH60%) 4.5 Metres 506x552x995mm 60kg



# **ELECTRIC HEATING**

# DIESEL HEATING - NEW DESIGNER RANGE





MF2000 **Power Supply** 240v/10a **Heating Capacity** 2kW **Current Consumption** 8.3a Fan Speed Settings x 5 Tip Over Switch Yes Noise Level 56dB(A)

Dimensions (WxDxH) 200 x 150 x 200mm 1.8kg Weight Coverage 20m<sup>2</sup>

PT2400 Electric 2.4kW Radiant Heater



Model No. PT2400 Power Supply 240v/10a **Heating Capacity** 2.4kW **Current Consumption** 9.5a **Heat Settings** x 2 Stand Option Tall or Short 56dB(A) Noise Level Dimensions (WxDxH) 340 x 120 x 420mm 4.5kg Weight

**Electric Fan Forced Tiger Heaters** 



Coverage

**Power Supply Heating Capacity Current Consumption** Air Flow - Evap.m<sup>3</sup>/hr Noise Level Dimensions (WxDxH) Weight Coverage

20m<sup>2</sup>

415v/20a (3 Phase) 415v/32a (3 Phase) 9kW 15kW 13.1a 21.9a 720 1,120 44dR(4) 47dB(A) 530 x 350 x 480mm 510 x 410 x 530mm 10.2kg 15.9kg 70-90m<sup>2</sup> 120-150m<sup>2</sup>

**Electric Fan Forced Tiger** Heaters



Model No.

**Power Supply** Heating Capacity **Current Consumption** Air Flow - Evap.m<sup>3</sup>/hr Noise Level Dimensions (WxDxH) Weight Coverage

P203

CBHB21

415v/32a (3 Phase) 415v/50a (3 Phase) 20kW 30kW 29.5a 44a 2,600 2.600 60dB(A) 62dB(A) 630 x 600 x 590mm 630 x 600 x 590mm 25.5kg 29.5kg 150-200m<sup>2</sup> 250-300m<sup>2</sup>

**CBHB21 Electric** Fan Forced Heater



Model No.

Power Supply 415v/32a (3 Phase) Heating Capacity 21kW **Current Consumption** 29.2a Air Flow - Evap.m<sup>3</sup>/hr 1.656 60dB(A) Noise Level Dimensions (WxDxH) 480 x 660 x 700mm 50kg Weight 200m<sup>2</sup> Coverage

**DIESEL HEATERS** 



Model No. **CBAH300** CBAH600 CBAH800 **Heating Capacity** 12.7-15.1kW 16.3-18.6kW 21-23 3kW 240v/10a 240v/10a 240v/10a Power Supply Current Consumption 1a 1a Fuel Type Diesel Diesel Diesel 1.05-1.24 Litres Per/hr 1.33-1.52 Litres Per/hr 1.71-1.9 Litres Per/hr Fuel Consumption Fuel Tank Capacity 45 Litre 45 Litre 70 Litre Noise Level 48dB(A) 48dB(A) 48dB(A) Safety 12 point system 12 point system 12 point system Dimensions (WxDxH) 950 x 305 x 1000mm 950 x 305 x 1120mm 1300 x 350 x 1370mm Weight 41/86ka 65/135ka 48/93ka Coverage 91-108m<sup>2</sup> 125-141m<sup>2</sup> 182-216m<sup>2</sup>

# GAS HEATING

### LPG PATIO HEATER

Model No.

**Heating Capacity** 11.2kW Mj/Hr 40.5 38.386 BTU's

8-10 Hours (9kg bottle) Gas Comsumption 2,250mm Tall Dimensions Weight Coverage  $20m^2$ 

Patio Heater



### **LPG PYRAMID HEATER**

**Pyramid Heater** 

Model No.

**Heating Capacity** 11.2kW Mj/Hr 40.3 38,215 BTU's

8-10 Hours (9kg bottle) Gas Comsumption 2,200mm Tall Dimensions Weight 23kg 20m<sup>2</sup> Coverage



### **LPG RADIANT HEATERS**

GM12

6.72kW

24.2

25m<sup>2</sup>

**GM16** 

8.55kW

Model No. **Heating Capacity** Mi/Hr BTU's

22,937 **Gas Comsumption** 20/100 (Per/Hr - 9kg/45kg bottle) 1,800-2300mm Tall Dimensions 18kg Weight

Coverage

Model No. **Heating Capacity** Mi/Hr BTU's

29,192 14/70 (Per/Hr - 9kg/45kg bottle) Gas Comsumption Dimensions 1,800-2300mm Tall Weight

Coverage



### LPG JETFIRE HEATERS

240v/10a

29kW

Model No. **Power Supply** 

Heating Capacity **Current Consumption** BTU's Air Flow - m<sup>3</sup>/hr Weight

Dimensions (WxDxH) Coverage

100 000 330 x 670 x 520mm



J33

240v/10a

38kW

132 000

850



# **CONTACT DETAILS**









1300 885 188 (Australia Wide)

sales@coolbreeze.net.au www.coolbreeze.net.au

VIC-31 Technology Circuit, Hallam **VIC 3803** 

NSW -3/16-28 Martha St Granville **NSW 2142** 

QLD -2-12 Nealdon Dve Meadowbrook QLD 4131

SA -2/10-12 Carsten Rd **Gepps Cross** SA 5094

WA -**40 Sorbonne Crescent Canning Vale** WA 6155

**AGENTS** 

Canberra Newcastle Rockhampton Mackay Townsville Tasmania Cairns