



**BONAIRE**<sup>®</sup>

The leaders in heating and cooling

# Australia's Leading Heating & Cooling Brand

Pioneers in Air Cooling Since 1954



Countries 60+



Years of cooling 60+



Sold Worldwide 25 Million

# FRESH, FILTERED & COOL AIR AT LOW POWER CONSUMPTION



## KF200-125T

18000 m<sup>3</sup>/hr\* air delivery

- ◆ Suitable for outdoor applications
- ◆ Rugged body - suitable for commercial and industrial use
- ◆ High performance honeycomb pads on all three sides
- ◆ Large capacity water tank
- ◆ Water inlet float valve
- ◆ Long distance air throw
- ◆ High quality air filters to protect cooling pad
- ◆ Three wind speeds
- ◆ Optional remote control
- ◆ Strong wheels for easy portability
- ◆ Easy removable pads, for ease of cleaning
- ◆ Can run on inverter

Model		KF200-125T	
Nominal Max Airflow	m <sup>3</sup> /h	18000	
Voltage/Hertz/Phase	V/Hz/Ph	220-240/50/1	220-240/60/1 100-127/60/1
Power Consumption	W	425	500
Sound Pressure Level	dB(A)	68	
Water Tank Volume	L	125	
Air Outlet Dimensions	mm	(570×580)×2	
Unit Size	mm	860×530×2180	
Net weight	kg	39.5	
Running Weight	kg	150	

### Target Applications

- ◆ Workshops ◆ Banquet halls ◆ Hospitals ◆ Warehouses ◆ Gyms ◆ Bus stations ◆ Residences
- ◆ Indoor stadium ◆ Factories ◆ Restaurants ◆ Shops ◆ Banks ◆ Religious places ◆ Film studios
- ◆ Poultry farms ◆ Outdoor events ◆ Canteens ◆ Horse stables ◆ Railway stations ◆ Schools and colleges



## KF100-180T

9000 m<sup>3</sup>/hr\* air delivery

- ◆ Suitable for outdoor applications
- ◆ Rugged body - suitable for commercial and industrial use
- ◆ High performance honeycomb pads on all three sides
- ◆ Large capacity water tank
- ◆ Water inlet float valve
- ◆ Long distance air throw
- ◆ High quality air filters to protect cooling pad
- ◆ Three wind speeds
- ◆ Optional remote control
- ◆ Strong wheels for easy portability
- ◆ Easy removable pads, for ease of cleaning
- ◆ Can run on inverter

Model	KF100-180T	
Nominal Max Airflow	m <sup>3</sup> /h	9000
Voltage/Hertz/Phase	V/Hz/Ph	220-240/50/1 220-240/60/1 100-127/60/1
Power Consumption	W	250
Sound Pressure Level	dB(A)	64
Water Tank Volume	L	180
Air Outlet Dimensions	mm	570×580
Unit Size	mm	860×530×1660
Net weight	kg	29.5
Running Weight	kg	173

## KF 100-125T

9000 m<sup>3</sup>/hr\* air delivery

- ◆ Suitable for outdoor applications
- ◆ Rugged body - suitable for commercial and industrial use
- ◆ High performance honeycomb pads on all three sides
- ◆ Large capacity water tank
- ◆ Water inlet float valve
- ◆ Long distance air throw
- ◆ High quality air filters to protect cooling pad
- ◆ Three wind speeds
- ◆ Optional remote control
- ◆ Strong wheels for easy portability
- ◆ Easy removable pads, for ease of cleaning
- ◆ Can run on inverter

Model	KF100-125T	
Nominal Max Airflow	m <sup>3</sup> /h	9000
Voltage/Hertz/Phase	V/Hz/Ph	220-240/50/1 220-240/60/1 100-127/60/1
Power Consumption	W	250
Sound Pressure Level	dB(A)	64
Water Tank Volume	L	125
Air Outlet Dimensions	mm	570×580
Unit Size	mm	860×530×1425
Net weight	kg	23.5
Running Weight	kg	133



## Target Applications

- ◆ Workshops ◆ Banquet halls ◆ Hospitals ◆ Warehouses ◆ Gyms ◆ Bus stations ◆ Residences
- ◆ Indoor stadium ◆ Factories ◆ Restaurants ◆ Shops ◆ Banks ◆ Religious places ◆ Film studios
- ◆ Poultry farms ◆ Outdoor events ◆ Canteens ◆ Horse stables ◆ Railway stations ◆ Schools and colleges



## SIESTA 95XL

For rooms up to 34 m<sup>2</sup>\*

**High efficiency honeycomb pads**

**i-Pure technology**

**Cool Flow Dispenser for superior cooling**

Powerful fan

Large 95L water-tank capacity

Consumes 150 watts\* only



## SIESTA 70XL

For rooms up to 34 m<sup>2</sup>\*

**High efficiency honeycomb pads**

**i-Pure technology**

**Cool Flow Dispenser for superior cooling**

Powerful fan

Large 70L water-tank capacity

Consumes 150 watts\* only



## SIESTA 45XL

For rooms up to 30 m<sup>2</sup>\*

**Cool flow dispenser for superior cooling**

- **i-Pure technology**

**Powerful fan**

Large pad area for superior cooling

Large 45L water-tank capacity

Consumes 150 watts\* only

Voltage/Hertz/Phase		220-240/50/1	220-240/50/1	220-240/50/1
Power Consumption	W	190	190	65
Water Tank Volume	L	95	70	45
Auto Louver Movement		Yes	Yes	Yes
Unit Size (HxWxD)	mm	1270x630x445	1105x630x445	638x290x300
Net Weight	kg	12.9	12.1	4.9
Gross Weight (Incl. pack)	kg	17.1	15.8	5.9

### Target Applications

• Living Room	• Kids Room/Study Room	• Personal Mosque Area	• Small Shop/office	• Dining Area
• Bedroom/Hotel Room	• Personal Smoke Area	• Small Balcony	• Studio	• Kitchen

\* Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within ± 15% of the specified value. All products are subject to continuous improvement. Tank capacities up to the brim. The company reserves the right to change specifications without any prior notice. Images of the products are for representation only. The actual product color/features/size may vary.

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