

DURANGO

For today's lifestyle



BONAIRE®

The leaders in heating and cooling

The Durango Series by Bonaire, is a range of window and mobile evaporative coolers designed to provide cooling to open areas of you home to suit today's open living style.

DURANGO

Bonaire Durango Window Cooler

The Bonaire Durango is designed to easily cool today's open plan homes with areas up to 115 square metres*. It's quiet, environmentally friendly and, best of all, very economical to run. It can be easily installed into most windows and with its neutral colour, the Bonaire Durango blends in no matter what the environment.

Features:

- Cools an area up to 115 square metres*
- Easy to install
- 250mm deep low profile cabinet does not obstruct exterior area
- Powerful three speed fan motor
- Direct drive fan motor
- Transition duct supports the unit without any need for additional structural support
- UV stabilised polymer cabinet will never rust
- Neutral grey colour blends with almost any decor
- The cool ventilation mode allows the choice of water flow cooling or just fan operation

Replace your expensive window refrigerated air conditioner with an economical to run Durango Window evaporative cooler.



Affordable, easy to maintain and very economical to run.

Running costs from as little as 60 cents per day*

*Based on 8 hours of running @35 cents per kW/h #Depending on geographic location, unit position, room heat gain, and 2.4m ceiling height @ 25 air changes per hour.

Bonaire Durango Mobile Cooler

The all new Durango Mobile cooler from Bonaire is a compact evaporative cooler which can be easily wheeled whenever and to wherever it is needed to provide the ultimate in outdoor cooling comfort.

The Durango Mobile cooler is designed to cool an area of up to 115 square metres* so it is perfect for large outdoor entertaining areas, workshops, restaurants and cafes with outdoor areas, event marquees or any other area that requires spot cooling. The Durango Mobile Cooler is quiet to run, friendly to the environment, and economical to purchase and operate.

Features:

- Cools an area of up to 115 square metres**
- No installation just plug into a power point and attach a hose and you are ready to go.
- Built in float valve automatically switches water off when connected to a hose
- Large 68 litre water tank that means it does not have to be constantly refilled if not connected to a hose.
- Suitable for both residential and commercial applications
- Easy to wheel around - comes with robust heavy duty casters
- Directional air vanes that allows airflow to be directed where cool air is needed.
- Powerful three speed direct drive fan motor
- Neutral Grey colour blends with almost any decor
- UV stabilised polymer cabinet will never rust
- The cool/ventilation mode allows the choice of water flow cooling or just fan operation
- Economical to run



The perfect solution for spot area cooling.



BONAIRE®

The leaders in heating and cooling

** All specifications displayed in this brochure are based under indoor test conditions and are for reference only.

DURANGO

Bonaire Durango Specifications

	Window Cooler	Mobile Cooler
Airflow m3/hr	4,500	4,500
Weight Kg	40	44
Electrical V/Ph/Hz	240/1/50	240/1/50
Fan speeds	3	3
Fan Motor	250w	250w
AMPS	4.1	4.1
Water Capacity Litres	20	68
External Cabinet mm HxWxD	1170 x 850 x 250	1070 x 850 x 580
External Cabinet Clearance (Top) mm	100	
Window Section mm HxWxD	550 x 550 x 260	



Vic/Tas

NSW/ACT

SA/NT/QLD

WA

03 8795 2400

02 6882 2733

08 8307 5100

08 9454 1010

www.bonaire.com.au

26 Nylex Ave

Salisbury SA 5108

In the interest of continued product improvement, Climate Technologies reserves the right to alter specifications without notice E & OE. Colours represented are as accurate as the printing process will allow. Images used, are for illustration purposes only. For further information on warranty terms and conditions please refer to Bonaire's warranty information booklet. Domestic warranty only. Unit warranty for commercial applications varies depending on model. September 2016