The new Brivis Serenity

Direct Drive Evaporative Cooler

Introducing the all NEW Brivis Serenity[™] - a high efficiency, direct-drive evaporative cooler. Incorporating a specially designed DC Direct Drive Centrifugal Fan, the NEW Brivis Serenity[™] is designed for power, performance and reliability. The wide product range is available in three models and two popular colour options (Charcoal and Beige).

The NEW Brivis Serenity[™] has a variable speed centrifugal fan that maximises airflow while maintaining the whisper-quiet performance you have come to expect from Brivis - all without compromising power and quality. With a standard bottom discharge configuration, and fitted with a water inlet solenoid valve and gravity closing winter seal, the NEW Brivis Serenity[™] is the perfect evaporative cooling solution for your home. Specifically designed for use with the dedicated wired programmable controller, the NEW Brivis Serenity[™] can be programmed to suit your application perfectly.

Dedicated LCD Programmable Controller

The NEW Brivis Serenity programmable controller provides you with maximum flexibility of operation of your NEW Brivis Serenity. With an easy to read LCD screen, 7 day programmable feature and multi unit connectivity (through hub connectors), the Brivis Serenity controller has you covered.











Technical specifications			
Technical Information	SX170	SX200	SX250
Maximum Static (Pa)	163	163	163
Motor Size (kW)	1.5	1.5	1.5
Electrical Circuit Amperage (A)	10	10	15
Fan Type	Direct Drive Centrifugal	Direct Drive Centrifugal	Direct Drive Centrifugal
Motor Type	Brushless DC motor	Brushless DC motor	Brushless DC motor
Fan Speeds (No.)	10	10	10
Noise (dBA)	≤69	≤69	≤69
Dimension L×W×H (mm)	1150 x1150 x 950	1150 x1150 x 950	1150 x 1150 x 950
Pad Thickness (mm)	4 x 75mm	2 x 100mm – 2 x 75mm	2 x 100mm – 2 x 75mm
Duct Connection Size Converted (LxW) (mm)	550 x 550mm	550 x 550mm	550 x 550mm
Net Weight (kg)	76	77	77
Operating Weight (kg)	106	107	107
Water Capacity (L/s)	30	30	30
Wall Controller Type	Programmable	Programmable	Programmable

Features		
Feature	Description	
Three model range	SX170, SX200 and SX250	
Two popular colours	Charcoal and beige	
Supply Air Fan	Ultra Quiet Direct Drive Centrifugal	
Variable Fan Speed	10 Fan Speeds	
Dedicated Thermostat	Programmable LCD Controller	
Winter Seal	Gravity Activated	
Fan Only Mode	Ventilation Only	
Pre-Wet Function	Cooling Pad soak prior to operation	
Drain and Dry	Tank drain function	
Manual Drain	Turns unit off and drains tank	
Water inlet solenoid valve	Water / management functions	
Sturdy injection moulded chassis	Solid corrosion free construction	



- 1. Drain valve
- 2. WinterSeal in fan discharge
- 3. Water pump
- 4. Solid injection moulded chassis
- 5. DC direct drive fan motor
- 6. Corrosion free low noise centrifugal fan
- 7. Electronic control box
- 8. Inlet solenoid valve

Brivis – Australia's leading climate system

A reputation for innovation, reliability and quality for over 50 years has led to Brivis being recognised as the staple of heating and cooling solutions in Australian homes.

Brivis Ducted Evaporative Cooling is one of the most cost effective ways to cool your entire home. Our design and manufacturing process is accredited to the Australian Standard ISO9001.



For all sales and service enquiries:

Telephone: 1300 BRIVIS (1300 274 847)

Email: sales@brivis.com.au

Web: brivis.com.au

We're at your service

The Brivis National Customer Care Centre provides first class service and maintenance of your system, ensuring it's running at its highest efficiency - so you can enjoy the Brivis experience for many years to come.

Operating 6 days a week, 7.30am to 6.00pm, Monday to Friday and 9.00am to 1.00pm Saturday.



