# Head and shoulders above the rest

Highest efficiency, faster recovery & quieter hot water solutions designed for Australian family homes.

**O**envirosur

P Plus

UP TO

SMART BOOST

efe

42)

FAST

δŊ



81 6\* 6\*

## Introducing the next generation in energy efficient hot water systems – Envirosun<sup>®</sup> M9

The Envirosun<sup>®</sup> M9 series is a cutting-edge air source heat pump that combines efficiency, innovation, and sustainability like never before. Designed with Australian families in mind, Envirosun® M9 delivers performance and reliability, setting a new standard in efficiency.

#### Key features

Environmentally friendly: Say goodbye to harmful refrigerants! The Envirosun® M9 utilises natural R290 refrigerant, making it a responsible choice for the planet, a choice more homeowners are demanding.

Efficiency redefined: Powered by inverter technology, the Envirosun® M9 ensures faster recovery times and higher efficiency, so you can enjoy hot water whenever needed.

Whisper-quiet operation: Experience peace and tranquillity with Envirosun® M9's super-quiet operation. Emitting just 42dBA during operation, guarantees you peace and neighbourly harmony.

Innovative design: Two years in development and decades of experience makes the Envirosun® M9 the clear choice for Australian homes.

Versatile capacity: Available in 200L and 330L models, Envirosun® M9 offers the largest capacity range on the market, catering to families of all sizes with ease.

User-friendly interface: Intuitive TFT LCD control screen is easier to see in any lighting condition and easier to use, making operation of the Envirosun® M9 unit a breeze.

Extended lifespan: With triple full-length anodes, Envirosun® M9 ensures maximum durability and longevity, giving you peace of mind for years to come.

Customisable modes: Choose from four operating modes to suit vour preferences and lifestyle; All Electric, Fast Recovery, Eco and Mute mode for silent overnight heating - wake to a hot shower every morning!

### Why choose Envirosun<sup>®</sup> M9?

Australian plumbers trust Envirosun® for industry-leading innovation and quality manufacture. With Envirosun® M9, you can enjoy a hot water solution that exceeds expectations, backed by reliability and performance.

## Experience the future of hot water, today!

Contact us today to find out how Envirosun® M9 can transform your hot water experience.



TFTLCD SCIEPA for Paster Operation waveshing conditions

Magnetic COVET plate makes for easy

here were water indress in ea

3

HP Plus



Improved attion assists with a

reduction in operating noise





Modern styling compliments the

# Enjoy free hot water with your solar PV system

Tap IND YOU Solar DOWE and Save ap into your solar power and save ap into your solar power and save even more off your heating bills

Envirosun® M9 is the perfect partner for your roof top solar power system.

Store up to 16kW\*\* of heat energy in a Envirosun® M9 heat pump tank ready to use when the sun has gone down.

Whether you have already installed solar power, or are considering it in the future, Envirosun® M9 is the clear choice to ensure a low energy home.

Our advanced control system is equipped with an automatic timer that allows you to maximise solar power utilisation and a second timer allows for an early morning boost to ensure you never run out of hot water.

\*\* based on the energy required to raise 250L of water from an inlet temperature of 10°C to 65°C final temperature

Mule mode for silent overnight healing

Nute mode for silent overnight nearing ensures a hot shower every morning

HIGHEST

SMART BOOST

EC0 POWER

MICROCHANNEL CONDENSER

FROST PROOF

ANTI

FREEZE

FAST RECOVERY

LOW NOISE

TRIPLE ANODES

LEGIONELLA PROOF

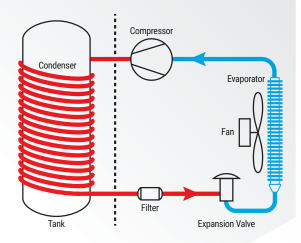
> **OVERHEAT** PROOF

> > PLUG & PLAY

EFFICIENCY

UP TO

\* compared to electric hot w



#### How does a heat pump work?

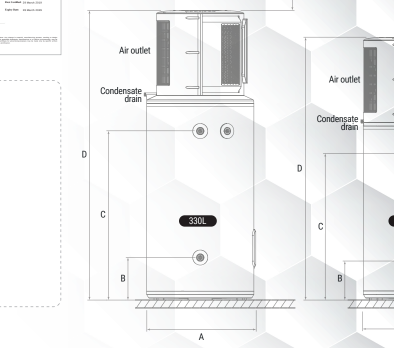
#### To understand the concept of heat pumps, imagine a refrigerator working in reverse.

While a refrigerator removes heat from an enclosed box and expels that heat to the surrounding air, a heat pump takes the heat from surrounding air and transfers it to water in an enclosed tank.

Heat pump technology makes efficient use of the heat in the surrounding air, even at temperatures as low as -7°C.

In fact, the Envirosun system is so efficient that it can convert 1kW of electricity into over 4kW of heat.





Model	ES200M9	ES330M9
Total water capacity	190L	330L
Rated voltage / frequency	220-240V/50Hz	220-240V/50Hz
Tank max pressure	700kPa	700kPa
Corrosion protection	Magnesium rod	Magnesium rod
Waterproof grade	IPX4	IPX4
Performance (20°C/15°C Ambient air t	temperature, 15°C -55°C water ten	nperature)
COP*1@ 20°C/15°C	4.16	4.04
Power input of electric element	1500W	1500W
Rated power input of heat pump	780W	820W
Maximum power input of heat pump	1500W	1500W
Maximum power input	1500W	1500W
Average heating capacity by heat pump	3200W	3300W
Default temperature setting	60°C	60°C
Temperature setting range- with heater	35°C – 75°C	35°C – 75°C
Max temperature of the heat pump only	65°C	65°C
Max working pressure of refrigerant	1.0/3.3MPa	1.0/3.3MPa
Refrigerant type / weight	R290/0.42kg	R290/0.47kg
Sound pressure level*2 @ 2m	42dB(A)	42dB(A)
Ambient temperature for heat pump and element	-7~45°C	-7~45°C
Ambient temperature of heat pump	-7~45°C	-7~45°C
Water inlet and outlet connection	Rp ¾"	Rp ¾"
TPR valve connection	Rp 3⁄4"	Rp ¾"
Drain & Water inlet connection	Rp ¾"	Rp 34"
Product Dimensions	580 x 620 x 1746mm	710 x 740 x 1923mm
Packing dimension with pallet	695 x 695 x 2060mm	745 x 745 x 2263mm
Net/Gross weight	93/119kg	119/148kg
Filled weight of the appliance	282kg	449kg

\*1 The COP was measured under test conditions with an ambient air temperature of 20°C/15°C (Dry Bulb/Wet Bulb) and heating of the water from 15°C to 55°C during water heater operation.

\*<sup>2</sup> The noise level was measured at 2m from the water heater during a Noise Test conducted to Standard GB/T 23137 in a hemi-anechoic chamber within a laboratory.

>300mm

Model	А	В	С	D
ES200M9	620	258	970	1746
ES330M9	740	282	1119	1923

 $\odot$   $\bigcirc$ 2001 0

А



>300mm

Available from:

U25/10-12 Cerium St Narangba QLD 4504 Enviro Group Water Heating P/L (Exclusive Distributor NSW/ACT/QLD) ABN 73 644 000 233 **L** 1300 046 893 envirosun.au

**Technical Support** 

Downloads & Info

