Rinnai



Available at



Features and Benefits

Technical Information



Energy Efficient

Innovative controller to maximise hot water availability while using up to 75% less energy*, compared to a standard electric storage tank.



Reliable

Inbuilt electric element to ensure you always have a reliable supply of hot water.



Big Performance

Large 265L storage capacity to suit your hot water needs.



Adaptable for All Climates

Multiple operating modes

Convenient Wi-Fi Timer

Versatile

Ambient air conditions ranging from -7 to 43°C.

(Standard/ECO/Hybrid/Electric) Adaptable.

Wi-Fi timer function to optimise running costs.



Auto Disinfection

Built in auto disinfection function to prevent the potential growth of legionella.



Environmentally Focused

Just 380g charge of high efficiency R290 refrigerant with a low Global Warming Potential of just 0.02.



Tough

850 kPa maximum water pressure rating.



Quiet Operations

Defrost Control

in colder climates.

Quiet operation with integrated low noise design.

Built in anti-frost function to protect the evaporator



Automated

Auto restart function - in the event of a power outage it will automatically restart once the power is re-instated.

Warranty

| | | Cylinder* | Refrigeration Components ⁽¹⁾ | Other Components ⁽²⁾ | | |
|----------------|--------|-----------|--|------------------------------------|--|--|
| Domestic Use | Parts | 5 Years | 3 Years | | | |
| | Labour | 3 Years | 1 Year | 1 Year | | |
| Commercial Use | Parts | 4.V | 41/ | | | |
| | Labour | 1 Year | 1 Year | | | |

⁽¹⁾ Refrigeration Components include but are not limited to: compressor, condenser, expansion valve, heat exchanger, evaporator and associated pipe work.

| Model | Description | A Diameter (mm) | B Hot Outlet (mm) | C Cold Inlet (mm) | D Height (mm) | Empty Weight (Kgs) | Sizing Guide | | | |
|---|------------------------------------|-----------------------|-------------------------|-------------------------|---------------------|--------------------------|--|-----------|--|--|
| EHPS265VMT | 265L Enviroflo | 620 | 1131 | 136 | 1764 | 120 | Up to 5 2 Bathrooms 4 Bedrooms People | | | |
| | | | | | | | | | | |
| | Technical | Information | 1 | | | | Value | | | |
| Noise | STEP ST | | | | 1985ga | | 46 dB(A) | | | |
| Ambient Tempe | rature Limits (for heat pump ope | ration - elem | nent will oper | ate beyond | these limits | s) | -7°C to 43°C | BOOK TO | | |
| Ingress Protecti | on | PILL IN | | | | E AL | IP24 | | | |
| Storage Cylinde | er - Hot Outlet and Cold inlet Con | nections | ENAME | P. N. W. | | | ISO 7.1 ¾" RP | | | |
| Storage Cylinde | er - PTR Valve Connection | 4.503 | MELFOL | | | | ISO 7.1 ¾" RP | A Rider-E | | |
| PTR Setting | | | Spring | | 134 | 4 | 850 kPa / 46 kW | | | |
| ECV Fitted | Fit PLV if n | nains pressu | re exceeds | | 48.4 | | 680 kPa | | | |
| 201111100 | Recomme | nded PLV p | ressure ratin | g | 111194 | | 500 kPa | | | |
| ECV Not Fitted | Fit PLV if n | nains pressu | re exceeds | | 4-6- | | 800 kPa | | | |
| | | nded PLV p | ressure ratin | g | | 11 800 | 500 kPa | | | |
| | ctric Element (Factory Wired) | | | | | B SEC | 2.1 kW | | | |
| THE RESERVE AND ADDRESS OF THE PARTY OF THE | Refrigeration Module (Factory V | /ired) | N. S. L. | | | A FITT | 1.1 kW | | | |
| Total Maximum I | | SA. | 11,31 | | 5.3 17.3 | 1/2 5/210 | 2.1 kW | | | |
| Maximum Energ | gy Output | 701 | F-3 - 44 13 | | A STATE | 3 146 | 4.5 kW | | | |
| Power Supply | | SETT | | | | 2 | 220V-240V AC/50Hz 10 Amps | THE SHALL | Α | |
| Maximum Curre | ent | | TEAT P | Mark V | | 100 | (15 Amp plug fitted) | | | |
| Refrigerant Type | e / Mass | | | The state of | No. | | R290/380g | | | |
| COP (32.6°C An | nbient 21.1°C cold water inlet) | | | 0.31075 | 398 | | 7.6 | | and the state of t | |
| Heat Pump heat | ing capacity (32.6°C Ambient 21 | .1°C cold wa | ter inlet) | 12:00 | Wall 9 | | 3.6 kW | | | |
| | | | | | | | | D B | Rimai | |

^{*} Energy saving of up to 75% based on a Rinnai Enviroflo 265ltr Heat Pump when compared to a standard electric water heater of the same capacity during peak winter load in Zone 1 based on AS/NZS4234. Savings will vary depending upon your location (Zone 1-5), type of water heater being replaced, hot water consumption and associated fuel tariffs.

⁽²⁾ Other Components include but are not limited to: sensors, thermostats, valves, electric heating elements, anodes.

^{*} Inner Storage Cylinder

Government Grants



Federal Small-Scale Technology Certificate (STC's)

Enviroflo's innovative design allows it to be eligible for Grants through the Federal Governments Small-scale Renewable Energy Scheme, generously covering a proportion of the up-front costs of purchasing and installing the system. These grants are called Small-scale Technology Certificates (STC's) and are offered based on how sustainable a hot water system is. Your STC rebate value will depend on your installation location, see the map above for your geographic Zone locations.

| Certified System Code | STCs from Jan 1st 2023 to Dec 31st 2023 | | | | | STCs from Jan 1 st 2024 to Dec 31 st 2024 | | | | |
|-----------------------|---|--------|--------|--------|--|---|--------|--------|--------|--|
| | Zone 1 | Zone 2 | Zone 3 | Zone 4 | | Zone 1 | Zone 2 | Zone 3 | Zone 4 | |
| Heat Pump | | | | | | | | ' | | |
| EHPS265VM | 20 | 20 | 24 | | | 18 | 17 | 21 | | |

State Grants

Victoria

For Victorian consumers there are additional rebates available for replacing inefficient hot water systems with Heat Pumps. Victorian Energy Efficiency Certificates (VEECs) are offered for eligible installations on top of the Federal STC grants - making the conversion to a Rinnai Enviroflo Heat pump the obvious low-cost choice.

New South Wales

For New South Wales consumers there are additional rebates available for replacing inefficient hot water systems with Heat Pumps. Energy Savings Certificates (ESCs) are offered for eligible installations on top of the Federal STC grants - making the conversion to a Rinnai Enviroflo Heat pump the obvious low-cost choice.

 $^* The \ value \ of \ STCs \ and \ State \ Grants \ are \ a \ tradable, market \ driven \ commodity. \ Values \ are \ subject to \ daily \ variation \ and \ are \ valid \ as \ of \ 01/05/2022$

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TOTAL HOME COMFORT







