

HEAT SMARTER, **NOT HARDER**



Wifi Enabled

ENEFT delivers powerful, energy-efficient hot water solutions designed to lower your electricity bills and reduce environmental impact. With a generous 320L tank capacity, it's ideal for households needing consistent hot water. Backed by an industry-leading 8-year tank warranty, ENEFT combines advanced technology with reliability you can trust.



Eco/Hybrid

Mode

Flement

Scan me!

MODEL: EL320AI02



SPECIFICATIONS

Model	EL320AI02
Tank Capacity	320L
Inner Tank Material	Carbon Steel with Enamel Coating
Tank Rated Working Pressure	800KPA
Permissible Excessive Operating Pressure	850KPA
Electric Element Power	1000W
Condenser	Micro-Channel Heat Exchanger
PTR Valve	850kPa (46kW)
Refrigerant Type	R290
Mass Refrigerant Volume	390g
Heat Pump Rated Power Input	870W
Rated Input (Heat Pump + ELE. Heating)	1870W
Heat Pump Heating Capacity	2500W
COP	5.21***
Rated Voltage/Frequency	220-240V~, 50Hz
Heat Pump Rated Current	2.13A
Rated Input (Heat Pump + ELE. Heating)	8.60A
Maximum Pressure of Suction Side	0.60Mpa
Maximum Pressure of Exhaust Side	2.80Mpa
Max Allowable Pressure	3.00Mpa
Running Ambient Air Temp.	-10°C ~ +40°C
Noise Level	49dB(A)*
Unit dimension (ФD×H)	Ф640×2,060mm
Net Weight	135KG
Waterproof Grade	IPX4
Recovery Rate (Hybrid)	100.30L/hr**
Recovery Rate (Eco)	53.70L/hr**

WIFI ENABLED MOBILE APPLICATION

Control your heat pump from anywhere with the touch of a screen through the app on your phone.



Access these features all in one place:

(Timer

M Mode

⚠ Troubleshooting



- * Noise level is measurd 1m distance, following EN12102 standard
- **Recovery rate is based on 20°C ambient temp., heat water from 15°C to 55°C
- ***COP is based on 20c ambient temp., heat water from 15°C to 55°C

T's and C's apply

ANNUAL SAVINGS ON ENERGY BILLS



^{*}Data based upon average usage patterns for a family of four and retrieved from www.sustainability.vic.gov.au. \$0 upgrades available for Victorian customers, in a standard scenario: existing electric element hot water system installed outside replaced in the same position, with a compliant electrical switchboard.

SAY GOODBYE TO GAS AND HELLO TO SAVINGS

