260L NEOPOWER ALL IN ONE WITH BOOSTER

Neopomer

FEATURES







Integrated WIFI function



OPERATION MODES

Standard mode

Hybrid mode

Heat pump operates only, the default temperature is 60°C (adjustable 15°C~60°C)

Four advanced pre-set modes to suit different application

Economy mode

Heat pump operates only, the default water temperature setting is 55° C (adjustable 15° C \sim 60°C), restart temperature difference is 10° C.

НҮВ

ELE

STAN

ECO

The default water temperature setting is 65°C (adjustable 15°C~70°C). The heat pump only runs until the water temperature reaches 60°C. When this temperature is reached, condenser turns off, the heating element is activated, continues, heating until reaches the set temperature.

Heating element mode

The heating element will work to heat the water. The default water temperature setting is 65° C (adjustable 15° C \sim 70°C)

SPECIFICATIONS

1 year labour warranty and 6 years product warranty

MODEL NO.

NA32-260A

2.9

Heating Capacity at Air 20°C /15°C, Water Temperature from 15°C to 55°C

Heating Capacity (kW)
Power Input (kW)
СОР

0.67

Power supply

4.33 220V~240V / 50HZ / 1phase

Heat Pump Max. Power Input (W)

Heat Pump Max. Current (A)

1050 5.00

Electric Heater Power (W)

1500

Electric Heater Current (A)

8 220V~240V / 50Hz

Power Supply Refrigerant

R290 / 400g

Net Dimension (mm)

620x1809

Package Dimension (mm)

Net Weight (Kg)

700x700x1952 (with pallet) 119

Gross Weight (Kg)

138

Noise (dB)

42

Water tank volume (L)

Working temperature range (°C)

260

-7~43 10A PowerPoint

3





SIZING GUIDE

260L

3-6 people









