

# BRING FORTH SUSTAINABILITY



## with ION HEAT model

**NE 326** 



#### NE-326 boiler for large homes.

- Suitable for house size of 200 m<sup>2</sup>.
- Maintain your home comfortable year around.
- Save your energy bill to half by replacing gas boiler.
- Save your energy bill to 30% level by replacing electric boiler.
- Save your energy bill to 70% level by replacing heat -pump boiler.
- Save boiler room space by simple installation.
- Reduce installation cost for plumbing work.
- Good for underneath floor heating or space heating with further accessory system parts.

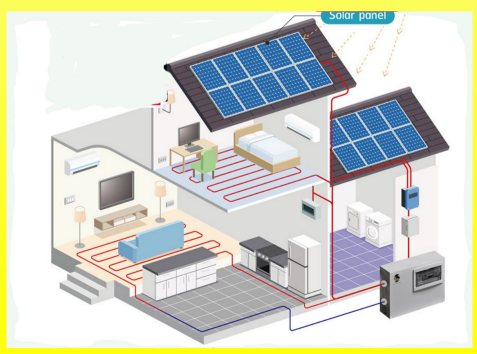
ltem	Value	Item	Value
Heating Area	<b>200</b> m²	Max.Current (A)	30Amp
Max. Power	I3kw/h	Rated Mains (V)	380V 3P, 60HZ
Intermediatte Power	6.5 kw/h	Pipe Diameter(mm)	25
Minimal Power	0.1 kw/h	Dimension (mm)	400 (L) × 280 (W)× 710(H)
Annual Power Con-	9,060 Kwh	Weight ( kg)	20kg
sumption		IP / Noise	X3 / I5dB

### Comparison of Consumer Devices

litem	Heat Pump	ION HEAT
Energy Efficiency Grade	A++	A+++
Heating Area (m²)	100	100
Average Power for heating (kw/h)	5.12	2.40
Annual Power consumed (KWH)	5,026	4,349
Operational ambient temp limit	- 10°C	N/A
Annual carbon emission ( ton)	5.43	N/A
Rated mains power (V)	230V 50HZ	220V 50/60HZ
Dimension (LxWxH) mm	1,165 x1,280 x612	400 x 280 x710
Weight ( kg)	180 kgs	20 kgs
Noise ( dB)	57 dB	15 dB

### ION HEAT has more merits than HEAT PUMP.

A ION HEAT system consisting of PVT panels of 5~6KW, and battery storage capacity (25~26kwh) will enable Energy-Independent. (Nano-grid home)



For further inquiry:

Email:n.energy19@naver.com

Phone: +82-51-791-1129

