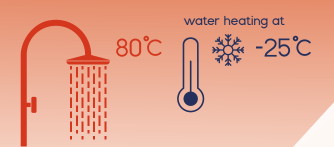




**\$\$\$** 

Highly Energy Efficient. Extracts Energy from the Ambient air & transfers this energy into Refrigerant. Thus the renewable energy is transferred into water to make it Hot.





**Eco Friendly** 

No Co2 Emissions

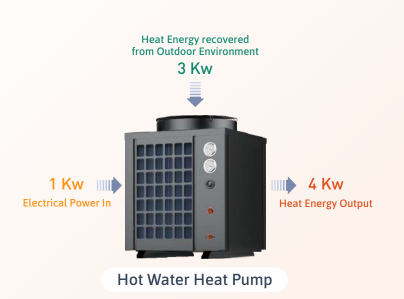
**Rugged Construction** 

Easy to use LCD Controller

Reliable Year Around Hot Water

Operates in Ambient temperature as low as -25 C

Electronic Expansion Valve for Accurate, Stable & Efficient throttling



Available in wide range of models with & without Thermal Storage Tanks-6 Kw, 12 Kw, 18 Kw, 24 Kw, 30 Kw to 36 Kw.

Hot Water Heat Pumps are ideal for operations in Hotels, Hospitals, Hostels, Villas & Laundries.



CONTACT US



**Pujnik Private Limited** 

New Delhi 110070

C 18, Opp. SBI, Main Masoodpur Market Road, Vasant Kuni,

+91 96507 94700

