



Retrofit Heat Pump Water Heater





E&OE Compressors may vary



SPECS	3.5kW	5.0kW
Working Temp	-15°C - 43°C	-15°C - 43°C
Max Temp Output	60°C	60°C
Power Supply	220V - 1 Ph - 50H	220V - 1 Ph - 50
Hot Water Yield	75 <i>l</i> /h	107ℓ/h
Refrigerant	R410a	R410a
Water Connector	Dn20	Dn20
Water Temp Setting	25°C - 60°C	25°C - 60°C
Water Pump	1 PC	1 PC
Water Flow	0.6m³/h	1.1m³/h
Design Pressure	4.2/0.02Mpa	4.2/0.02Mpa
Recommended Tank Volume	100ℓ - 300ℓ	100ℓ - 300ℓ
Noise Level	52 dB(A)	53 dB(A)
Net Dimensions LxWxH	715x290x565	850x300x630
Packing Dimensions LxWxH	835x395x640	985x410x755

Benefits:

- Can be retro fitted to existing geyser
- Can be used in conjunction with Solar geysers
- Fully automatic control with adjustable water temperature setting
- Cool air created as a by product can be used to ventilate your home
 Extremely energy efficient uses up to 70% less house hold energy
- No Greenhouse Gas emissions
- Simplicity "Savings without complications"

Affordable Efficiency

With a highly efficient HiTemp Heat Pump you can enjoy plentiful hot water throughout the year at a much reduced cost.

They are affordable, reliable and their high efficiency keeps your electricity bill to a minimum. By installing a HiTemp Heat Pump you can reap a return on your investment with a thorough energy savings in record time. "Heat pumps pay off".

Powered by a

TOSHIBA 🙏 MITSUBISHI

compressor

info@hitemp.co.za | www.hitemp.co.za

