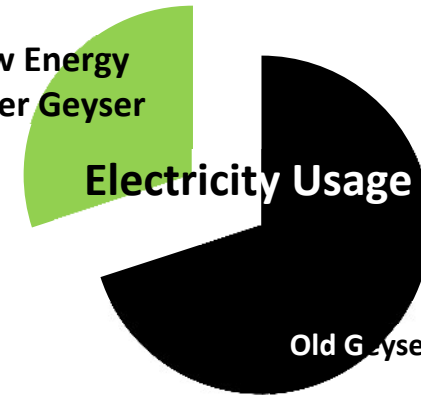


70 % **SAVING** on your Electricity... **Guaranteed**



New Energy
Saver Geyser



Old Geyser

Shower Heads
4 x Settings



- ✓ **No SOLAR**
- ✓ **FREE Quotation**
- ✓ **Finance up to 60 months**
- ✓ **Money back into YOUR pocket from month one**
- ✓ **Energy Saver Shower Heads optional**

Solar vs. Heat Pump Comparison Summary

Solar	Heat Pump
1. Solar water heaters can heat 100% of water requirements in summer, but it can only heat a fraction in the winter.	1. Heat pumps can heat 100% of water consumption in summer and winter.
2. This is due to: <ul style="list-style-type: none"> • higher hot water consumption in winter, • lower solar irradiance in winter. 	2. Disadvantage is that it still uses electricity, but \pm 70% less than your conventional geyser.
3. Solar water heaters have a disadvantage of high capital cost and the unit takes up more space.	3. Heat pumps are lower in costs, takes up small space and are easy to install.
4. Amount of time in which you can pay the unit with your savings: \pm 6 years .	4. Temperature is adjustable digitally.
5. No hot water when overcast for long periods.	5. Easy installation, hidden from the public eye.
	6. Amount of time in which you can pay the unit with your savings: \pm 2 to 4 years.
	7. By-product of cold air that can be utilised to cool your home.

Regional Distribution Points

Cape Province
Cape town

Free –State
Welkom

Natal
Durban

Gauteng
Spartan



MODEL
SHPI 260



MODEL
SHPI 100

Corporate Central Distribution

www.saheatpump.co.za

011 394 1112/3

saheat@netactive.co.za

