



By using a **HOWHOT** hot water heat pump, you can **save up to 70%** of your water heating costs with high efficiency heat pumps!



MAKE LIFE BETTER WITH OUR HEAT PUMPS

How much will you save?

A typical family of 4 that uses water very conservatively uses about R500 of electricity per month to heat water. Installing a **HOWHOT** heat pump will guarantee you an instant saving of about R350 per month which means the machine will pay for itself in less than 3 years.

What is a heat pump?

A domestic hot water pump is a very efficient water heating device. It uses a small amount of electricity to produce up to 4 times more heat energy. So by connecting a **HOWHOT** heat pump to your existing hot water cylinder you can divide your hot water electrical consumption by 4. Unlike solar a heat pump is not directly dependant on the sun and therefore it can operate day or night, winter and summer ensuring you the highest possible saving and piping hot water 24/7.

KEY Features

- * Quite operation, with no solar collectors on the roof
- * Fully automated control with adjustable water temperature setting and anti-freeze protection
- * Environmentally friendly-extremely energy efficient, with no greenhouse gas emissions
- * Safe and reliable
- * Class leading efficiency ensuring maximum possible saving
- * Round the clock application
- * High quality components ensuring many years of trouble free operation
- * Simple installation

Unit 3C Rinaldo Industrial Park,
50 Moreland Drive. Redhill. Durban
P.O.Box 3245. Somerset Park. 4320

Tel: +27 31 569 9696

Fax: +27 31 569 9697

Email: sales@howhot.com

Web: www.howhot.com



greenPlanet

HEAT PUMPS



HEAT PUMPS