

Best Sellers Energy Saving Products

Energy Efficient Shower Head

SAVE UP TO 50%

of your Electricity & Water



Wide Shower Head
(140mm diam.)

Wide Full Spray

Full Body Coverage

- ◆ Easy Maintenance
- ◆ High Quality
- ◆ Durable

◆ Available for High and Low Pressure System at 10L/min

◆ Available in 8 or 6L/min

◆ Average Pay-Back is 2 - 4 Months**

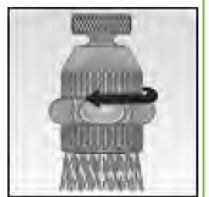
**Depending on usage and existing Shower Head

Kitchen Dual-Flow Regulator

SAVE UP TO 30% (and more)

of your Electricity & Water

Dual Action Flow Regulator



Aerator for light usage at 6L/min and Spray Regulator for high power usage at 14L/min



Eco Kettle

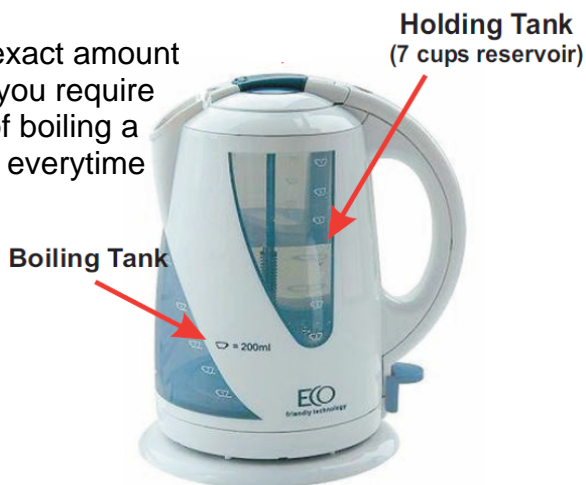
SAVE UP TO 30%

of your Electricity

The Eco Kettle is made up of two tanks:

1) Boiling Tank and 2) Holding Tank.

Boil the exact amount of water you require instead of boiling a full kettle everytime



Plug Power Saver

SAVE UP TO 15%

of Electricity used

for your plugged Gadgets, HiFi, Computer etc.



Best Sellers Energy Saving Products

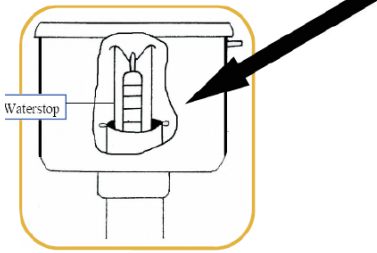
The Waterstopper

SAVE UP TO 20 - 30%

of Flushing Water

Installed in 1 minute - no tools required
Short Flush - Immediate saving

Simply hold down the toilet handle until the required quantity of water has been released



By flushing 4 times per day the annual saving can be as high as 10.000 litres of water**

**Depending on usage and existing tank

Solar Water Heater

SAVE 50 - 65%

of Energy for Hot Water



Energywise utilizes the latest in evacuated tube technology to ensure far superior performance to other systems on the market. With a Energywise system in place you can rest assured, as it will always provide hot water whether it is -20°C or $+40^{\circ}\text{C}$ outside.

Energywise solar systems are cost saving, reliable, adaptable & functions equally as well during winter & summer. It is pollution free using renewable energy from the sun.

Energywise solar systems boasts sleek and attractive designs which adds value to your property.

Energywise systems can be integrated with your existing geyser/s & eliminates the need for an unattractive solar storage tank on top of your roof.



Heat Pump

SAVE 60 - 70%

of Hot Water and Energy



A Typical Heat Pump

Heat pumps in the form of home refrigerators, air conditioners, etc, have been available for many years. The common kitchen fridge is a heat pump that removes energy from the cold box and transfers this heat to the outside air.

A heat pump is a similar machine which removes heat from the air. It transfers this energy to the water which in turn becomes hotter. This results in large savings as a result of the use of the free heat energy in the air - a heat pump will typically save you 70% of the running costs of an equivalent electric element heater.

The cost of heating hot water will be reduced by 70% if electricity is the current energy source and by up to 85% if the source is diesel LPG or HFO.

Water-Flow Regulator

SAVE UP TO 50% (and more)

of your Electricity and Water



Spray Flow Regulator

- ◆ Pressure compensating for constant flow from 0.8 - 6 bar
- ◆ Supplies all outlets evenly with water
- ◆ Provides a non-splashing, non aerated spray
- ◆ Integrated anti-clogging dome screen filters sediments and particles
- ◆ Virtually unbreakable single piece insert ensures a longer useable life
- ◆ Average Pay-Back is 2 - 4 Months**

**Depending on usage and existing tap flow



Dbn: 031 274 1050
CT: 021 532 5360

Rbay: 035 797 4866
JHB: 011 397 7936

www.magnetgroup.co.za

Distributed by:

