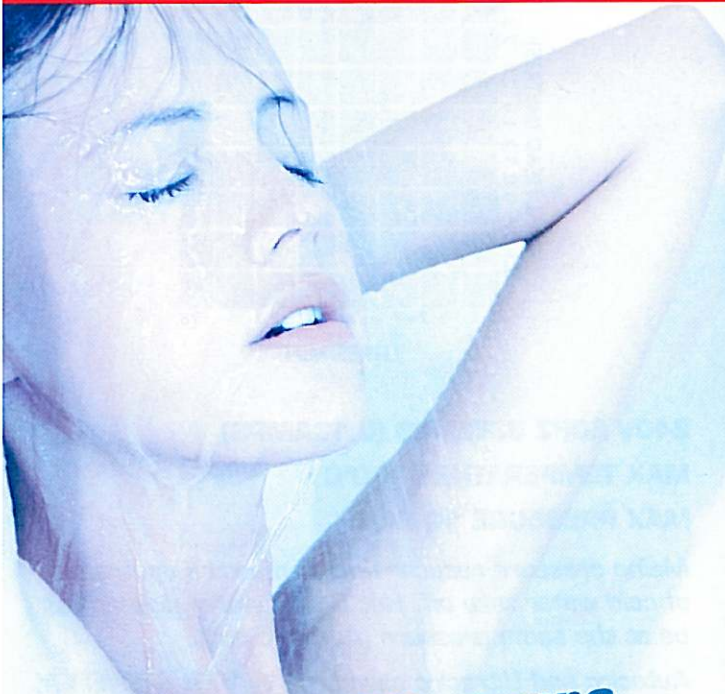


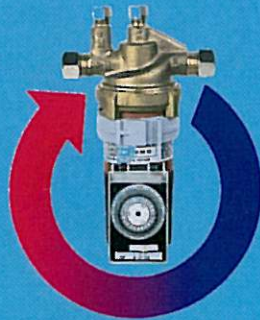
Instant Hot Water at Every tap in the House



What a Pleasure

NO WASTE - NO WAITING!

- Instant HOT water
- Simple Installation
- Save on Energy bill
- No Waiting
- No Waste
- 2 year Guarantee



Ph: (02) 9671 4662

www.carhil.com.au

Fully Automatic Hot Water Circulators

Autocirc®

Suitable for existing homes - no additional plumbing required.



Installed under the basin furthest from the water heater, Autocirc senses the water temperature and draws hot water up to every tap in the house, simultaneously pumping the cooled water back to the water heater via the cold water pipes; Not a drop is wasted.

The pump turns off when it senses hot water. You get **INSTANT HOT WATER** at every tap.

NO WASTE - NO WAITING and you **SAVE MONEY.**

Ultracirc®

More suited to new homes - requires a dedicated return line.



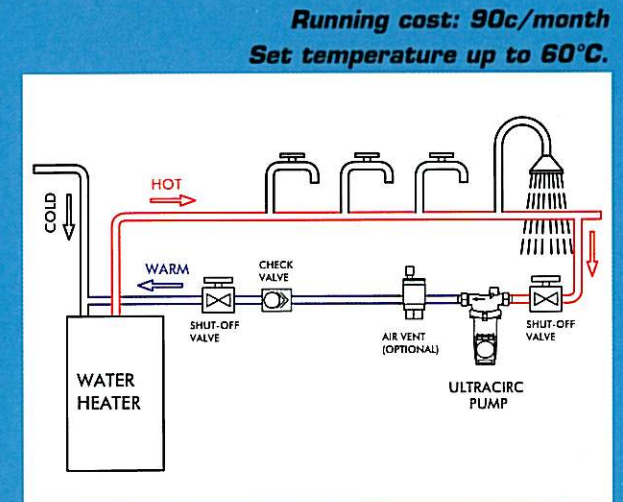
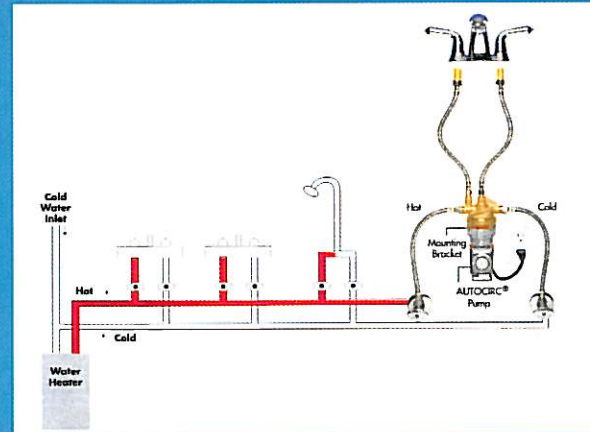
Install Ultracirc in the return line as far from the water heater as practical.

As the water cools, Ultracirc senses the temperature and pumps hot water up to every tap in the house, simultaneously pushing the cooler water back to the heater via the return line. The pump turns off when it senses the desired water temperature.

SAVE TIME

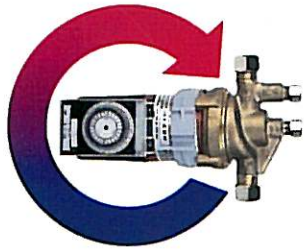
SAVE WATER

SAVE MONEY



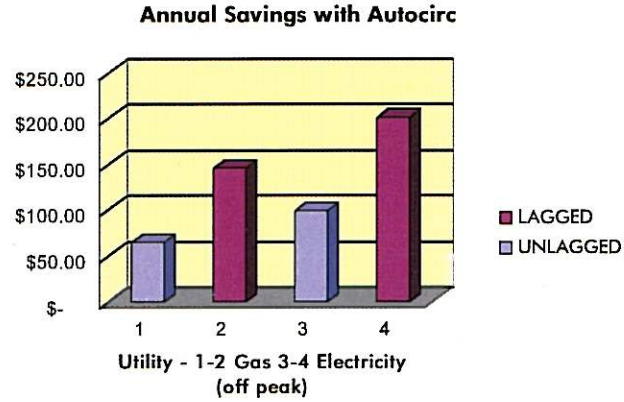
*Running cost: 90c/month
Set temperature up to 60°C.*

**THESE PUMPS SAVE ON YOUR GAS AND ELECTRICITY BILLS by SAVING HOT WATER
SEE OUR WEBSITE FOR FULL DETAILS *** OR TO BUY ON LINE**



AUTOMATIC HOT WATER CIRCULATORS
Save Water, Time & Energy
 CARHIL Pty Ltd 40 Forge St, BLACKTOWN NSW 2148

Technical Details



SAVES the average household 30,000 litres of water per year and up to \$200 per year in electricity savings.

WARRANTY: 2 years from date of manufacture.

LIFE EXPECTANCY: 40,000 hours

SYSTEM FEATURES: Thermostatically controlled 24 hour timer.

Sealless; Leakproof: All necessary valving incorporated; Easy to install and maintain.

Also Available



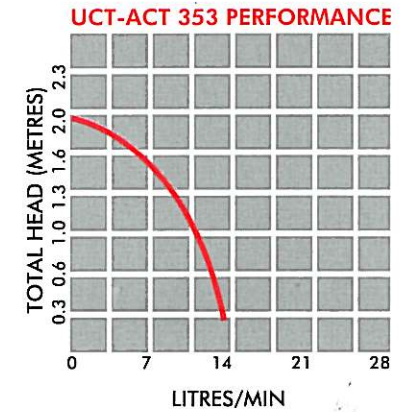
ECOCIRC DC5 12vDC PUMP

Magnetic coupled spherical shaftless motor. Ideal for solar panel circulation. 5 selectable Flow/Power ranges.



DELPHI DDC1 PUMP

Electronics Cooling Technology.



240V 50HZ 33WATTS (0.13AMPS)

MAX TEMPERATURE 110°C

MAX PRESSURE 10 BAR

Mains pressure reducer if used must be upstream of cold water take off. Hot & cold water pipes must be at the same pressure (Autocirc only).

Autocirc and Ultracirc save both WATER & ENERGY, and will positively contribute to a higher BASIX rating of your home.

Approvals



For further information or to purchase contact

CARHIL Pty Ltd (02) 9671 4662

Or visit our Websites

www.carhil.com.au & www.autocirc.com.au

Secure Internet Payment Service

