

The new appliance
that prevents wasting water
as you wait for it to warm up

AquaReturn[®]



Award-winning Product that's Kind
to the Environment and to your Wallet

AquaReturn[®]

Once you install AquaReturn, only hot water will flow from your hot-water tap



Every day in every home, from the moment the hot-water tap is turned on until the water reaches the desired temperature, we allow huge amounts of clean water to pour straight down the drain. Not only is this water wasted, it also becomes part of an expensive-to-treat waste product.

AquaReturn is an innovative appliance that recirculates water around your water pipes until the desired temperature is reached, providing important savings in water and energy.



1



No more uncomfortable cold water splashes in the shower. Saving water is effortless.



Just one device installed under the sink works for the entire bathroom.



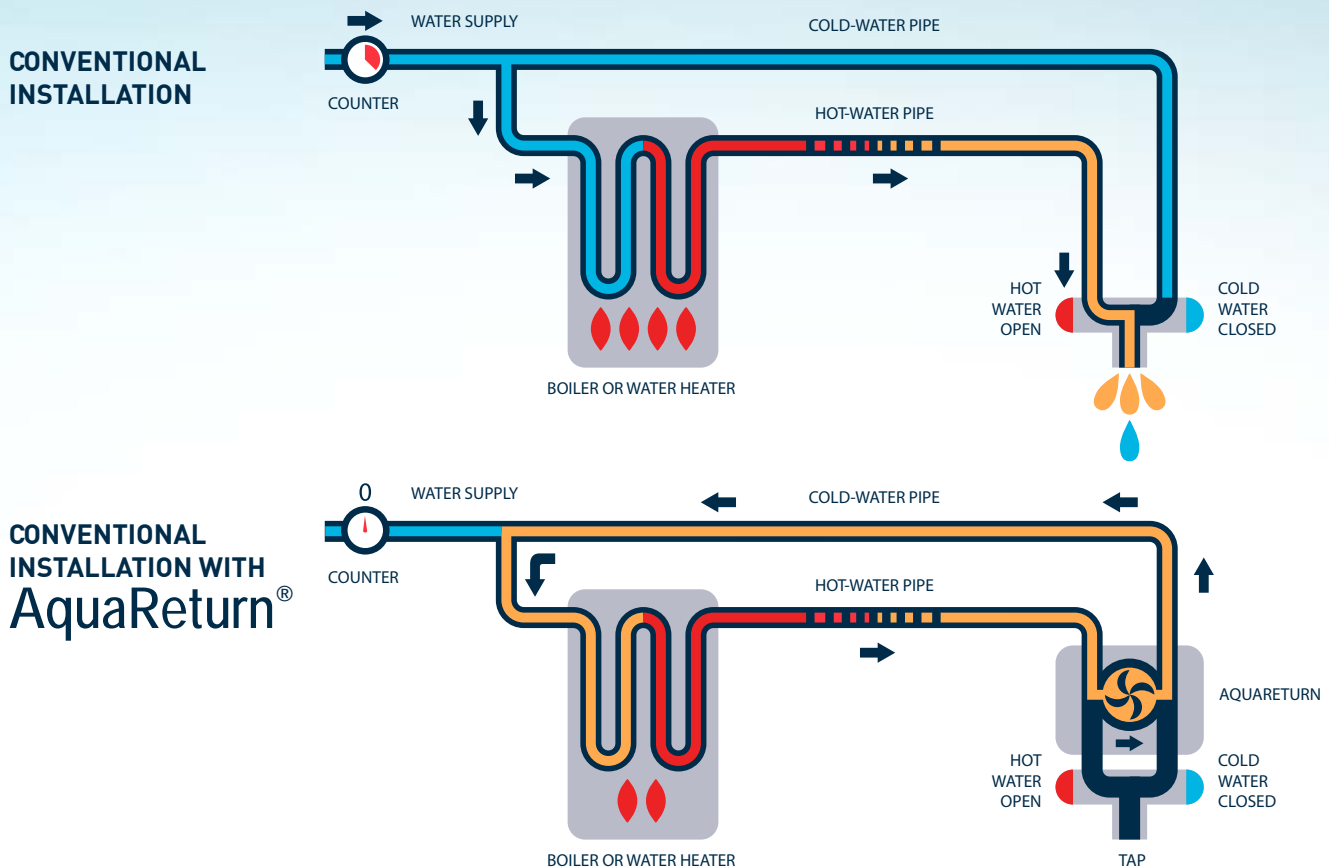
It's easily installed and does not require you to make any alterations.



As you recover warm water, it also saves energy in the heater.



How AquaReturn® works



To activate AquaReturn, simply turn the hot water tap on and off at the sink where AquaReturn is installed. The appliance has a mechanism that stops water flowing from the tap until it has reached a temperature of 35°C (95°F) or 25°C (77°F) depending on the market. Once the water is hot enough, a beep will tell you that hot water is now available from any of the taps in the bathroom.

(Note: if the hot-water tap is turned on and left open, AquaReturn will work in exactly the same way, meaning that water will only flow from the tap once it has reached the right temperature.)

HOW IT WORKS

When the hot-water tap is turned on, AquaReturn recirculates the unheated water back to where it should be, i.e., in the cold-water pipe.

Using the existing hot- and cold-water pipes in your home, AquaReturn creates a circuit so that water that would have been wasted -because it is not hot enough- is returned to the boiler. This recirculated water is gradually heated up until it reaches the right temperature.

AquaReturn is very easily installed under the washbasin, where it remains discreetly out of sight but is positioned close to an electrical socket. Once the water in the circuit -from the boiler to the bathroom and to the washbasin hot-water tap- has reached the desired temperature, hot water becomes available from all the taps in the bathroom.

(Note: AquaReturn can also be installed in kitchen sinks.)



Estimated savings



AquaReturn SAVES around 10,000 Litres (3,800 Gallons) of WATER per person a year.

AquaReturn saves water, And saves your money on the cost of heating too, both of which have an impact on your wallet.

These savings depend on:

The number of people in the household.

The type of dwelling (at, apartment ,condominium, semi-detached or detached house)

The location of the home. The temperature of the mains water supply varies by region, as does the cost and the amount of energy required to heat it.

The distance between the boiler or water heater and the bathroom(s).

Type and size of pipes are installed and how well they are insulated.

Visit our website and use our calculator to see how much you can save!

www.aquareturn.com.au





It's kind to your wallet. You'll make important savings in your water, gas and electricity bills.

Comfort. No more cold water splashes.

Do not lose anytime checking the water temperature. AquaReturn advises you when the hot water is ready to use

It's environmentally friendly -it saves water and energy and reduces your carbon footprint.

Simple: "Do it yourself installation without having to make any alterations to your home"

- **It's educational -it's difficult to appreciate how valuable water is when we see it being wasted every day.**
- **It's been designed and manufactured in Europe, so you can be sure it complies with CE regulations and undergoes rigorous quality control.**
- **AquaReturn will give you a better quality of life!.**



AquaReturn®



Award-winning Product that's Kind to the Environment and to your Wallet

- **"Everis Foundation Award"** 2011. Spanish Ministry of Innovation and Science
- CEEI Award **"Best Business Project"** in the Community of Valencia 2011
- **"Best Ideas"** Award 2012. Actualidad Económica
- **"Innovative"** Award 2012. Desafío 22: www.desafio22.com
- Garrigues Award for **"Sustainability & Environment"** 2012. Spanish Ministry of the Environment
- BBVA Prize E 2020 to the **"Best Seller in Distribution Product"** 2013
- Prize **"Innova Aquae"**. Agbar President
- Prize Ecofin **"Products & Services"**
- Prize Commerce Chamber **"Business innovation"**
- Prize Eurobrico distribution channels. **"Best Product"**
- Finalist prize **"ONU Water"** New York

Recommended Product of the Alicante Energy Agency (www.alicantenergia.es).



Technological Water Institute
Guaranteed the technical suitability of AquaReturn

Installing AquaReturn will bring your home up to technical building code standards and is an alternative to the costly hot water recirculation system.

Product dimensions

Voltage depending on the market 110/220V - 50/60 Hz

Consumption in use: 114 W

Consumption Stand by: 1 W

Supply pressure: 0.5 - 8 Atm
(7 - 118 Lb/In²)

Weight: 3.4 kg (7.5 Lb)



Packaging dimensions

