



Uniclass L725111	EPIC G611
CI/SIB (74.26)	X

Turns Your Shower into a Water Saving Shower Instantly

Cutting Water Bills! Cutting Energy Bills! Cutting Carbon!



DATA

Maximum Temperature	60°c
Minimum Pressure	1.0 bar
Maximum Pressure	12.0 bar
Normal Flow Rates	6.3 Litres per Minute
Thread	15 BSP Male/Female or Female/Male
Dimensions	32mm x 25mm



0.5 bar	1.0 bar	1.5 bar	2.0 bar	2.5 bar	3.0 bar
3.6 litre/per minute	5.1 litre/per minute	6.3 litre/per minute	7.0 litre/per minute	7.9 litre/per minute	8.6 litre/per minute

MATERIALS

Inductor	ABS Plastic (WRAS Approved)
Washers	Rubber (WRAS Approved)
Colours	Clear/ Chromed/ Natural.

APPLICATION

As a result of our ongoing policy of customer driven product development we at Challis Water Controls have identified a requirement for a small cost effective water saving product which can be quickly and easily fitted to clients current shower heads.

By adapting our patented aeration water saving technology customers can now fit our Water Widget to their own shower head instantly converting it into a water and energy efficient showerhead without any noticeable change in performance

The inclusion of male and female threads means that the Water Widget can be inverted to fit both male and female threads enabling the unit to be fitted to hand held hose showerheads or wall fitted shower heads

Challis Water Widget conforms to the highest standards. Units are designed for use in a wide range of applications and can be easily and quickly fitted to most modern showers without interruption to the supply.

We do not recommend the fitting of Water Widget to electric shower or low pressure showers with a pressure of below 1 bar



Designed & Manufactured
in the UK



Telephone: 01628 529024

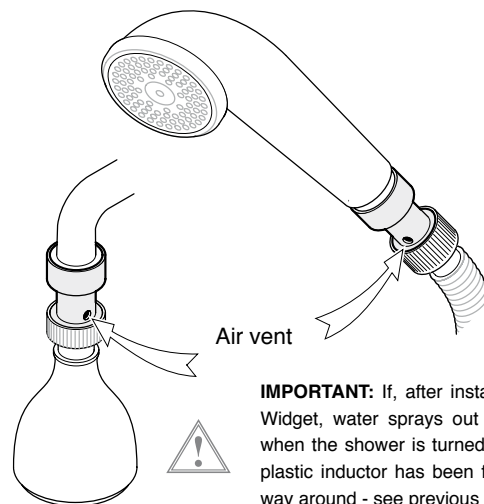
Web Site: www.waterwidget.co.uk

E-mail: info@alchallis.com

Trouble Shooting

The Water Widget has been specifically designed to save water & energy in particular showering applications. As such the Water Widget can self test and indicate whether your shower will benefit from fitting the Water Widget.

Problem	Solution
Water is continuously squirting out of the air intake.	Water Widget incorrectly assembled. Take apart & re assemble following instructions to ensure that inductor is the correct way round. If problem persists application is not suitable for fitting the water widget.
	Descale the shower head.
	Your shower head may already have water saving device installed and the application is not suitable for fitting the water widget.
	Water pressure is to low and the application is not suitable for fitting the water widget.
	Electric showers have very low flows already and may not be suitable for fitting the water widget.
When shower is switched off or changes between functions water leaks from the air inlet.	This is normal.
Small amounts of water or water intermittently leaking from air intake.	This is normal no action required.
Water leaking from between shower head and water widget.	Water widget is not seated correctly on to washer remove showerhead and make sure washer is seated correctly.
Sucking noise from air intake.	This is normal.



IMPORTANT: If, after installing the Water Widget, water sprays out of the air vent when the shower is turned on the internal plastic inductor has been fitted the wrong way around - see previous pages.

Where the Water Widget is not suitable for your particular shower. Please return the unit to Challis Water Controls at the Free Post address detailed below.



Freepost: RSGU-GCYX-GHXU

Challis Water Controls, Europower House,
Lower Road, Cookham, Berkshire SL6 9EH

Watch our new instructions video at
www.waterwidget.co.uk

Patent Number 0906171



water
widget

TURBO POWER ECO SHOWER

Water Widget Installation and User instructions

The Water Widget can be fitted to new and existing showers next to the shower head. It can reduce the amount of water used by a shower by up to 70% making your hot water go further.

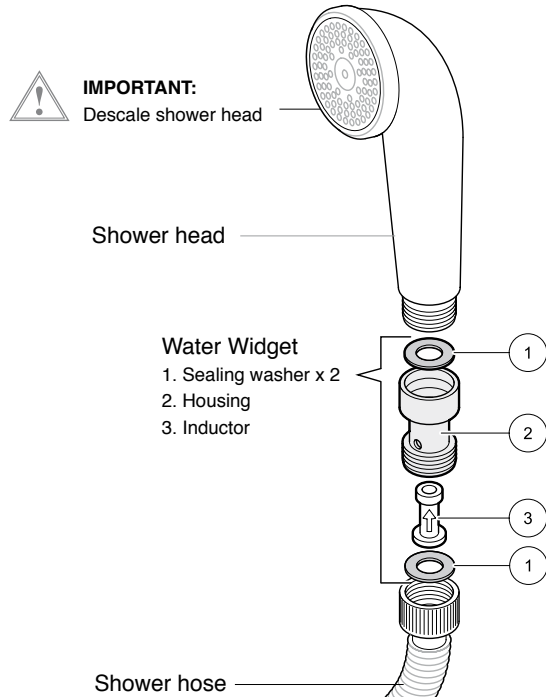
Fitting a Water Widget saves water and energy and reduces Carbon footprint.

Please leave these instructions with the shower instructions.

Before fitting the Water Widget check and remove from showerhead & pipe work **ANY** old washers or restrictors, then descale the showerhead.

Simple fitting to shower and hose

Typical application shown



Washer, housing, inductor, washer

Fitting Instructions

1. Attach/Insert new washer to showerhead
2. Screw Water Widget Housing to showerhead
3. Insert inductor into housing (it will only go one way)
4. Attach/Insert new washer
5. Screw showerhead & attached Water Widget complete to shower hose or arm

Do's

- Descale your showerhead
- Remove all old washers & restrictors from showerhead & pipework
- Ensure you have all parts of water widget

Don'ts

- Don't fit water widget to low flow electric shower (you will not save water / energy)
- Don't fit water widget to low pressure/ flow shower (you will not save water / energy)
- Don't fit water widget to shower that already has water saving device fitted (you will not save water/energy)

CONGRATULATIONS!

you now have a turbo power Eco Shower!

Simple fitting to fixed arm shower head

Typical application shown

