

Willis Solasyphon

Additional Information

- Approved for grant purposes
- Performance independantly tested and verified by the University of Ulster
- Supported by Invest NI
- Patent No. 0620266
- The Willis Solasyphon has a 25yr warranty
- Supported by the Carbon Trust Incubator Programme

willis[®]
120 years of
innovation,
quality and
service

The Willis
Solasyphon
A major advance
in solar heat
transfer technology

To find out more interesting facts about the amazing Willis Solasyphon why not visit the website at willis-renewables.com



Willis Renewable Energy Systems
Unit 28 Somerton Industrial Park
Dargan Crescent
Belfast BT3 9JB

Tel 028 9078 1236
Fax 028 9077 4877
mail@willis-renewables.com

willis-renewables.com

willis[®] Renewable Energy
Systems

A smarter way to install solar power

No replacement cylinder required

The Willis Solasyphon can be connected to the existing hot water cylinder with two simple connections. This is quicker, cheaper and much more environmentally friendly than the alternative.

Delivers solar heated water in minutes

The unique and innovative feature of the Willis Solasyphon is the way in which it delivers solar heated water directly to the top of the existing water hot water cylinder where it stratifies ready for use at a useable temperature.

Produces hot water even in marginal conditions

In marginal or intermittent conditions such as are common in the northern hemisphere, particularly in Autumn, Winter and Spring the Willis Solasyphon will produce useable hot water in a way no other system can at present. One hours sunshine will produce one hours worth of hot water at a useable temperature.

Easy Installation

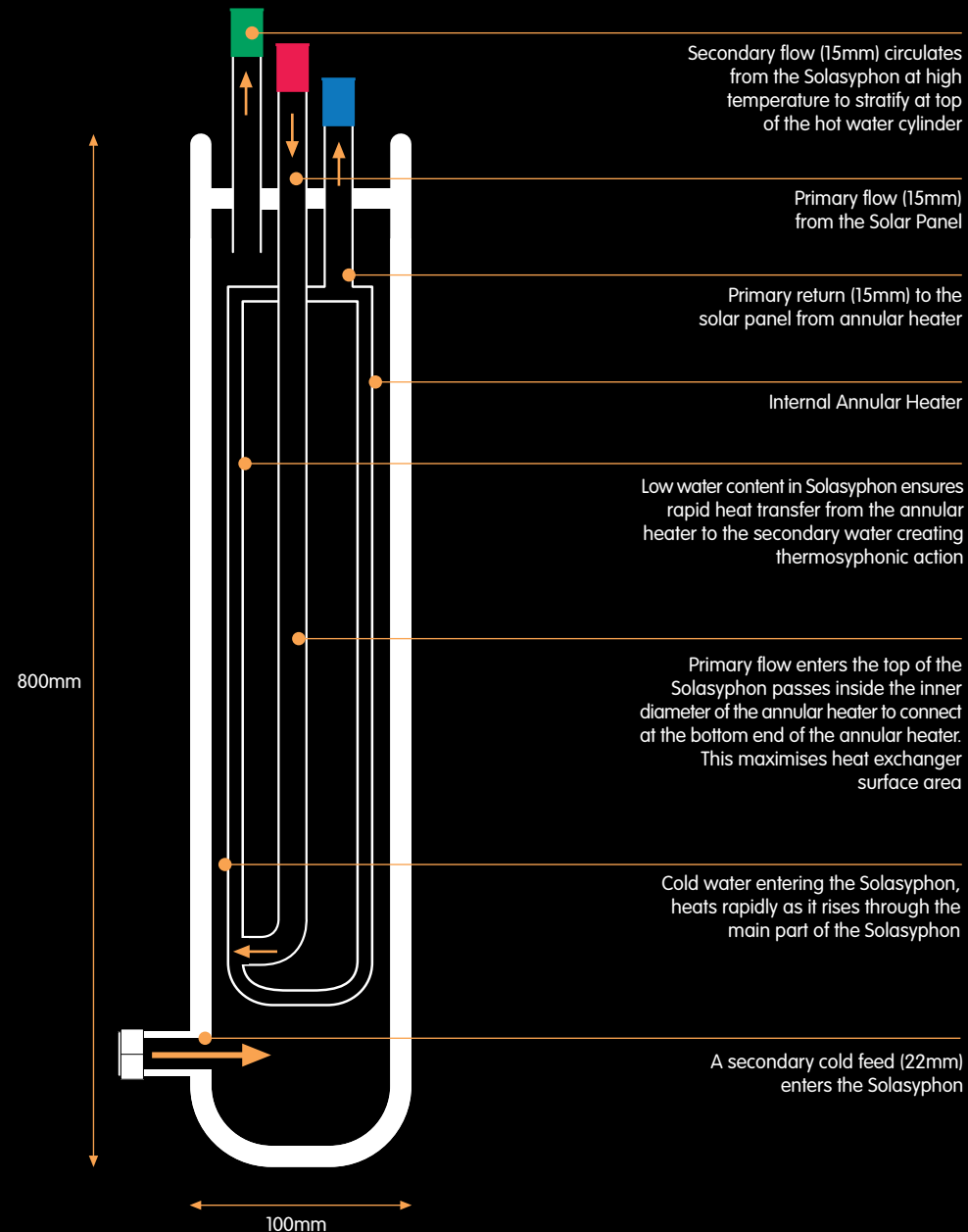
Fitting a Willis Solasyphon to an existing system is quick and easy to install and minimises any possibility of upsetting the existing plumbing system that can occur when you are replacing the existing cylinder with a new solar cylinder.

Eco-Friendly

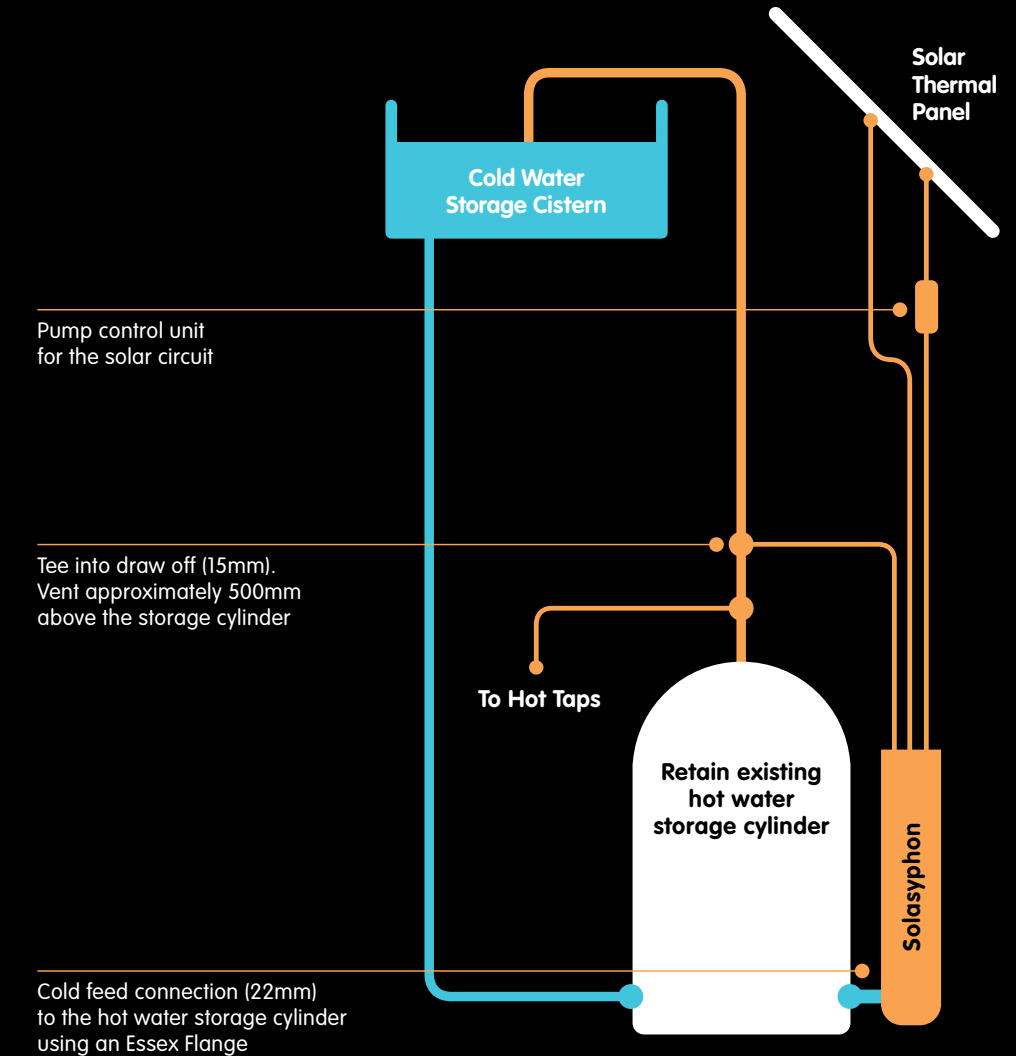
The Willis Solasyphon is much more environmentally friendly than conventional twin coil solar cylinder technology due to the fact that the Syphon is fitted to the existing water heating system, therefore reducing the carbon footprint created by installing a new solar cylinder.

To find out more interesting facts about the amazing Willis Solasyphon why not visit the website at willis-renewables.com

The Solasyphon Technical details



Easy Installation



(See also Installation instructions for Pressurised Cylinder System)