The Aquatech Pressmain Aquaspill AS Series of pressurisation units reliably maintain the water pressure in large heating and chilled networks.



## The first choice for Hospitals, Universities, Retail Parks and Technology Centres.

The Aquaspill AS range maintains a constant system pressure regardless of temperature, and is supplied with stainless steel spill tank(s) for low maintenance and minimal space requirement.

With options of either passive or active buffer vessels for high temperature systems, minimizing space requirements.

Temperature range 3°C to 200°C

Fill pressure up to 25.0 bar

**Unlimited system content** 

**Easy servicing** 

**Built to last** 

**Energy saving** 

**PED** compliant

Full 24/7 warranty for 2 years

For more information about the Aquaspill AS Series, please click here.

## **Did You Know?**

We offer split or fully custom Stainless Steel tanks for easy access in plantrooms. Stainless steel tanks are used with large pressurisation units and in processes (e.g. storage of hot liquids).

For more information about Aquatech Pressmain stainless steel tanks please call 01206 215121 or email sales@aquatechpressmain.co.uk.

## **Acquisition**

On 1st August 2022 pump manufacturer Stuart Turner became the new owners of Aquatronic Group Management and the Aquatech Pressmain brand.

The company, who have expanded their portfolio considerably in 2022, are looking forward to building on the strengths of AGM and Aquatech Pressmain built up over the past fifty years.

## **New Aquatech Pressmain website launched**



Our new Aquatech Pressmain website was launched in June. The new design and user interface improves several areas to help users find what they want. Focussing on customer feedback, we have introduced a new 'Help Centre' to provide direct links

to the most important information. These include direct links to the design and servicing departments, sales managers, product document downloads, FAQs. Together with an improved product catalogue, making it easier to identify the best product for your project.