## THE Innovator

The latest product updates from Aquatech Pressmain



## A water booster set that can increase water pressure ...and supply residential fire sprinklers.



This intelligent booster set is available with two to eight pumps using IE5 class Ultra-Premium Efficient motors to reduce running costs.

Suitable for large residential or commercial premises including hospitals, university campuses, retail and process projects or wherever a combined domestic water and sprinkler booster is needed. Will boost the water pressure up to 14.0 bar, with a water flow of up to 48 litres per second.

In the event of a fire, the Fire Sprinkler mode is activated by an external BMS signal taken from the flow switch, Fire Panel or Priority Valve. The AMV-FE controller will then change mode of operation, to a fire unit which will run until manually shutdown.

- Designed in accordance with BS9251:2021 [Fire sprinkler systems for domestic and residential occupancies – Code of practice].
- Designed in accordance with Department of Health HTM 04 Guidance for Safe Water in Healthcare Premises.
- WRAS approved and listed.

Includes Re-PRESS Soft start, even wear of the pumps as well as a smooth and quiet supply of water.



Click here for details of the AMV-FE Booster Set

## Aquatech Pressmain Sales and After Sales Service

Our highly experienced and knowledgeable sales managers cover the whole of the UK. To find your nearest sales manager visit:

https://aquatechpressmain.co.uk/finda-local-representative/

Once a product is specified it can be installed, commissioned and maintained by our own team of AGM Engineers.

## **Did You Know?**

Our AMV-FE enhanced series booster sets have intelligent auto rotation that looks at which pump has remained static/unused the longest. In operation our controller picks this pump in an active way to prevent stagnation (HSE Approved Code L8)

For further information or to discuss your project please call 01206 215121 email sales@aquatechpressmain.co.uk or visit www.aquatechpressmain.co.uk