

Stuart Turner on show with extended product offering

3 years ago



As part of its ongoing drive for growth, <u>Stuart Turner</u>, a leading manufacturer of pumps and water-boosting products for residential and commercial uses, has announced a comprehensive programme of exhibition attendance over the coming months.

With a focus on powering water for every application, the overall event programme enables the company's full product and service offering to be presented and demonstrated to its varied customer base across its key markets.

Most recently Stuart Turner could be seen at PHEX – the Plumbing & Heating Exhibition – which took place on 16^{th} & 17^{th} November 2022 at Chelsea's Stamford Bridge Stadium.

Specifically, the products on show included:

- NEW AQUABOOST iBOLT booster pumps which feature a horizontal multistage pump controlled by an air-cooled variable speed frequency invertor mounted directly on the pump motor and is capable of producing flow rates of up to 5.0 m³/h and head pressure of up to 9.0 bar. MAINSBOOST domestic water pressure and flow boosting solutions.
- MONSOON and SHOWERMATE whole house and shower booster pumps for open-vented systems.
- STUART PULSE domestic and commercial heating and hot water system circulators.
- STUART catalytic and catalytic-magnetic water conditioners

The Stuart Turner team were delighted to meet many customers, new and old, at the home of Chelsea FC and to demonstrate their full product and service offering.



This event will be closely followed by the CIBSE Build2Perform on 29th-30th November 2022 at ExCel in London, where Stuart Turner's extensive range of heating systems and booster solutions will be available to view.

Specifically, these will include:

- MIKROFILL digital pressurisation units which represent the next generation of automatic filling and pressure maintenance solutions for sealed heating and chiller systems.
- MIKROFILL EXTREME 200 hot water loading system for modern commercial buildings
- ETHOS range of commercial and domestic heating boilers
- NEW AQUABOOST iBOLT triple pump booster set which perfectly

complements the existing single and twin pump ranges and is capable of

producing heads of up to 9.2 bar and flow rates of up to 75 m³/h.

Be sure to visit Stand 523 where you will find a very warm welcome. You can find out more and register to attend here: https://www.build2perform.co.uk/

Immediately following this event, Stuart Turner will be travelling to the Dubai World Trade Centre to take part in The Big 5 on 5th-8th December 2022, which for over 40 years, has provided a platform for the global construction industry.

On the stand you'll find:

- CH MULTISTAGE PUMP for pressure boosting in applications with long pipe runs or high heads
- PH PUMP for continuous operation at 5 litres/minute and above.
- STUART high efficiency hot water circulator pumps
- STUART PULSE domestic and commercial heating and hot water system circulators.
- STUART catalytic and catalytic-magnetic water conditioners for domestic, commercial and industrial applications
- SUPERVORT submersible pump for dirty water
- SPU PRESSURISATION UNITS for heating, chilled water, refrigeration and industrial cooling systems
- AQUABOOST iBOLT booster pumps and single/twin pump booster sets
- MAINSBOOST VariQ which offers a variable speed, intelligent, energy efficient and quiet water boosting pump

If you are planning to visit, please do drop by Stand 3B119 and see what Stuart Turner can do for you and your business.

Throughout 2023, Stuart Turner will be taking stands at several more exhibitions including:

- AHR Expo 2023 in Atlanta on Feb 6th-8th 2023
- Fully Charged Live at Farnborough International on 28th-30th April 2023
- ASCP 2023 Safety & Compliance in Telford on 14th-15th June 2023
- Installer Show at the NEC Birmingham on 27th-29th June 2023

This extensive exhibition programme serves to underpin the forward momentum the company enjoys as it



stives to become a complete solutions provider across the key market segments of Water Supply, HVAC, Drainage & Sewage and Service.

For more information, visit the website - https://www.stuartturner.co.uk/.