3 Apr 2024 06:00:43

HUBER Technology, UK



Home ■ News ■ Huber Technology UK News

Huber Technology's latest Framework Award

18.09.2015

Huber Technology are extremely pleased to announce their success on being awarded all 3 Lots of the Wessex Water Framework for screens and screenings handling.

The 3 Lots are for supply or supply and installation of Wastewater Screens, Screenings Handling equipment and associated spares. They include the HUBER EscaMax® belt screen for fine screens, the range of HUBER wash presses (WAP, WAP-L and WAP-SL) for Screenings Handling equipment, and lastly in the Packaged Screening plant category, the ROTAMAT® Ro9 Micro Strainer. The Ro9 incorporates screening, conveying, washing (where required), dewatering and compaction into a single unit.

"We are delighted to have been awarded the framework and we look forward to working with Wessex Water and their AMP6 delivery partners" commented Adrian Heneghan, Huber Technology's Area Sales Manager. "These are all core Huber Technology products which are well proven throughout the industry and fit well into the solutions required across the range of Wessex Water sites. For the Ro9 alone we have over 1200 installations in the UK." Adrian added.

The award is the latest in a growing list of frameworks which HUBER has secured as Water companies increasingly call for proven, reliable and cost effective products and after-sales support to meet their waste water treatment obligations.

For more information please contact Rachael Harvey, +44 12 49 765000, email rhhuber.couk.



HUBER Belt Screen EscaMax® and Screenings Wash Press WAP-SL Installation at Duncrue Street, Belfast



ROTAMAT® Micro Strainer Ro9 Installation at Mauchline







ROTAMAT Ltd. t/a HUBER Technology
Units C&D Brunel Park Bumpers Farm Ind. Est.
Chippenham Wiltshire SN14 6NQ
Registered in England No. 2874696 VAT Registration No. 639396393
Telephone: 01249 765000
rotamat@huber.co.uk www.huber.co.uk

A member of the HUBER Group

INVESTORS IN PEOPLE*
We invest in people Gold