

BESPOKE WATER SOLUTIONS

PURE WATER SOLUTIONS FOR INDUSTRY

Fluid Science supply purified deionised water into a wide range of industry sectors throughout the UK, these include clients in the food manufacturing, cosmetic, automotive, chemical, petrochemical, engineering, power generation, water treatment and environmental service industries.

Many of our customers are 'blue chip' companies whose names are known the world over. Equally we also supply water to small and medium sized organisations. Purchasing our products couldn't be easier whether its online, by post, fax or over the telephone we can ensure a fast and efficient service to meet your needs however large or small.

All water is produced specifically for the purpose of providing our clients with a quality supply and not as a by product of an industrial process.

Fluid Science draws on over 20 years of experience in generating and supplying purified deionised water. Our sales and support team can tailor orders to meet a wide range of requirements and water grade specifications. We offer a range of shipping options to suit your needs and our prices are fully inclusive of delivery anywhere in the UK.



SUPPLIERS OF:

DEIONISED
DE-MINERALISED
HIGHLY PURIFIED
WATER!

EQUIPPED TO PRODUCE WATER 24/7

Adhering to strict quality control measurements

PURIFICATION PROCESS

Using our on site range of unique reverse osmosis purification systems, water is first put through a process removing organic matter.

It then passes through a mixed bed deionising resin which removes cations such as Sodium, Calcium, Iron and Copper as well as anions such as Chloride and Sulphate.

The maximum level of impurities is now typically <1ms. Finally the water is passed through UV sterilization and then a 0.2 micron filter.

Our RO system produces water to 1.3 micro Siemens consistently.

We look forward to becoming the preferred deionised water supplier for your business and working with you to ensure that the quality and grade of water exactly meets your requirements.

Call us now for a **COST EFFECTIVE** quote!

T: 01244 837860

W: FLUIDSCIENCELTD.COM