



Product Updates

Purolite Resin

Euraqua are stockists of all major Purolite water treatment resins. We can supply in any quantities from one bag upwards and offer a 10% discount on any order for 10 bags or more of one resin type & more discount for larger volumes. Please call us or send in a water analysis if you would like advice on the suitability of a resin for a particular application or on how it should be used.

The diagram to the right summarises the resin types we have in stock.



PUROLITE
ION EXCHANGE RESINS



C100E
Softening Resin

C107
Dealk Resin

A200
Anion Type II Resin

NRW37
Nuclear Grade Mixed Bed Resin

Tannex
Organic Scavenger resin

C100H
Cation De-min Resin

A850
Anion De-min Resin

MB400
Mixed Bed De-min Resin

MB 500
Mixed Bed Indicator De-min Resin

A520E
Nitrate Removal Resin

Other Media Types

Iron And Manganese Removal Media

These include Filox, Birm and Triplex. They are catalysts which promote the reaction between Iron or Manganese and oxygen resulting in an insoluble oxide which can be filtered out then backwashed to drain. The use of each media depends upon the water analysis for the individual application.

pH Correction Media

These are based on limestone, an alkali which dissolves in the water to increase the pH. pHlocrite B is fast acting for potable use while pHlocrite A can be used for any other pH correction application. These often form part of Iron and Manganese removal systems.

Carbon

Used to remove organics and Chlorine. We have two versions both based upon crushed coconut shell. 207 is the standard type while 607 is acid washed. We also stock Bone Char and Anthracite.

Sand And Gravel

We stock two different grades of gravel and three grades of sand. These are used in conjunction with other medias or together as part of a multi media filtration system.

Please call us for more details on particular resins or advice on specifying water treatment systems.

Deliveries - To assist with deliveries on all products could we please ask you to sign for goods as "unchecked" thank you



The Market Leader In Water Treatment Technology



Product Updates

Cintropur

Cintropur use a combination of centrifugal force and bag filtration to remove small particulates. Available in a wide range of flow rates, connection sizes and micron ratings, they offer an economical solution. The bag filters are visible through the clear plastic housing and can be flushed out.

We also stock a large range of cartridge filters and housings.



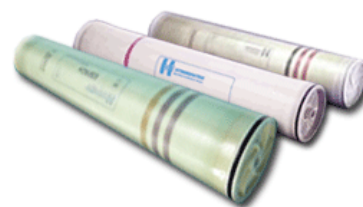
Ultra Violet

We stock two main ranges, Silver and Platinum, to cover a wide range of flow rates. The Silver range are made from 304 stainless steel and feature a separate controller displaying remaining lamp life and total days of operation. Flow rates from 0.7lpm to 57lpm. The Platinum range adds a UV intensity sensor, volt free contacts, self diagnosis, flow pacing a safety lock. Flow rates from 68lpm to 196lpm.



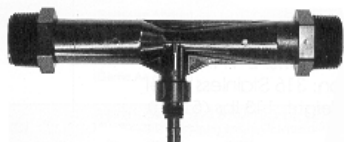
Membranes

Euraqua is the main dealer for Hydranautics membranes in the UK. We stock a wide range of elements including ESPA1s, ESPA2s, ESPA3s and CPAs in a number of sizes. We also now stock the "Compact" which is a combined membrane and housing. Please call for more details and discounts on bulk purchases.



Mazzei

Mazzei injectors offer an efficient, cost effective way to aerate water. This is particularly useful in the process of removing Iron and Manganese or the oxidation of Ammonium and Nitrites. The injectors can be positioned in pipe work, for example on the inlet to a raw water storage tank. We can also supply contact assemblies which use a Mazzei injector to introduce air into a contact vessel.



Many Other Products!

Domestic Softeners

Simplex and Duplex Softeners

Reverse Osmosis & Ultra Filtration

Fleck, Clack, Autotrol Valves

Iron and Manganese Filters

Carbon Filters

Nitrate Removal Filters

pH Correction Filters

Particulate Filters

Brominators

Spares - Check out our

EXTREMELY COMPETITIVE prices !!

Tannex Filters

Yellow discoloration of water can be caused by organic compounds called tannins. These are usually found in peaty areas and in water supplies that are effected by surface water. Our Tannex filters consist of a mix of two organic scavenger resins and are effective in colour removal. These resins are regenerated using brine, using the chloride part of the ion. The filter therefore operates in the same way as a softener with a typically weekly regeneration.

We can build the filters in a range of sizes to meet different flow rate requirements, using either Fleck or Clack valves. Please call us for more details, we have a data sheet available and can provide small resin samples for testing.

For further information tel: 01462 421199 fax:01462 420779 email: www.sales@euragua.co.uk

Website: www.euragua.co.uk

Address: Unit 22 Cam Centre, Wilbury Way, Hitchin, Hertfordshire, SG4 0TW

The Right Product... At The Right Price... At The Right Time!