

# XXL

## Twintec XXL Softener Specification





- No electrics
- No time clocks
- No Computers
- No user controls
- Simple to use

- Water powered
- Accurate metering
- Suitable for all plumbing systems
- No costly annual servicing
- Soft water 24/7

#### How our non-electric TwinTec softener works

The obvious difference between an ordinary softener and the TwinTec is the fact that our water softener has two cylinders as opposed to one. This makes the regeneration process much more efficient, as shown in the diagram below.

### **NO ELECTRICITY**

TwinTec uses the flow of water to operate the control module. This is why the softener can cope with fluctuations in water demand in any application, without the

need to alter time clocks or computer controls.

The TwinTec requires

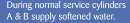
#### **NO PROGRAMMING**

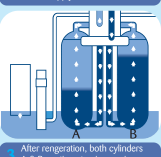
or maintenance other than keeping it topped up with salt. Rest assured that if you go away on holiday the softener will not waste water or salt by regenerating unnecessarily, it simply waits for you to return and start using the water again. Simple, efficient and luxurious!



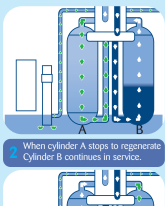


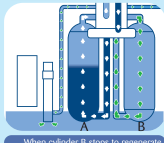






After rengeration, both cylinders A & B continue to give service.





When	cylinder l	B stops to	o regenerate
Cylind	ler A cont	inues in s	ervice.

Inlet/ Outlet (bsp male parallel)	1" or 3/4"
Salt tank overflow/drain	1/2" Hose connector
Maximum pressure	8 bar
Minimum pressure	1 bar
Maximum tempreture	20c
Type of salt	Tablet only
Salt storage	65kg
Maximum flow	80 L/min
Minimum flow	>10 L/hour
Salt used per regeneration	1300g/1600g
Regeneration water volume	50 litres
Approx flow rate to drain	2.5 L/min
Rengeneration time	>20 minutes approx

Twintec Water Softeners



All information is correct at the time of going to print.



Twintec House 120-126 Spring Road **Ipswich** IP4 5NR (0800) 013 9090









