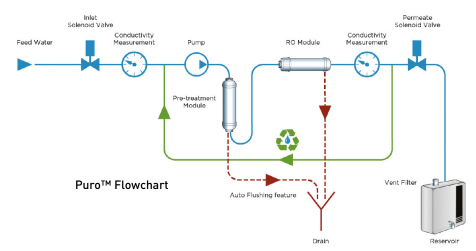


Our RO water systems recover up to 50% of water processed through the RO membranes

Due to the innovative configuration of the RO membrane and boost pump, when the final conductivity measurement is taken, any permeate water not meeting the required set point is recirculated back through the RO membrane rather than being flushed to drain. This process greatly improves the quality of the water and minimises water wastage.





Low Energy Consumption

SLS Lab Pro laboratory water systems use less electricity than a domestic light bulb (60 watts), when in standby. This helps to preserve natural resources, reduce pollution and save money.

Energy Saving Mode

SLS Lab Pro PURA-Q+ and PURA-Q Ultra water systems automatically switch to energy saving mode after a period of inactivity. This reduces running costs and creates a quieter working environment.

Our Reservoirs and Endure™ **Purification Packs are manufactured from** recyclable materials

All of our reservoirs are smooth and crevice-free, which makes them easier to sanitise and less likely to cultivate microbial growth.

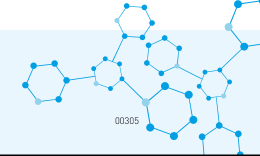
Anti-vibration & dampening technology Using a unique dampening method, we have reduced pump noise and increased component life expectancy with less need for replacing critical parts.

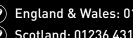
Consumable life is extended, saving you money

Our cartridges are not chipped via RFID (radio frequency identification) like many other models on the market, meaning that you change them when they are fully exhausted, not when the internal timer dictates. This helps minimise waste to contribute to a greener environment and reduces costs.

Want to learn more?

Take your first step towards a greener and more efficient laboratory today and contact our team of water specialists for expert advice.





England & Wales: 0115 982 1111 Scotland: 01236 431 857



slsinfo@scientific-labs.com scientificlabs.co.uk

