

## 1. SLS Lab Pro PurA-Q Choice Type 2 Water Purification Systems

SLS Lab Pro water purification systems offer schools a fantastic sustainable alternative to traditional water stills, these units provide a lower total cost of ownership once water and electricity usage is considered. Type 2 water for buffer, reagent and media preparation, sample dilution etc.

- Water purification system with 35L storage reservoir
- Low cost, one box solution
- Wall or bench mounted
- Small footprint 485 x 330 x 500mm (w x d x h)
- 50% recovery rate keeps water costs to a minimum
- Energy consumption <60W
- Unique disposable RO maintains peak efficiency
- Consumables changed in seconds
- Easy to install, low maintenance
- Minimal water wastage
- Bacteria rejection rate: >99%
- Mercury free UV option available (WAT2418)

**Whilst these units can be installed by experienced technicians we recommend that you contact us first, as many schools opt for our professional installation and training service.**

**Incorrect installation will invalidate the warranty.**



Code	Description	Pack	Price
WAT2408	20T2 deionisation type 2	Each	£3227.65
WAT2418	20T2 deionisation type 2 with UV kit	Each	£3467.43

### SLS Lab Pro PurA-Q Accessories and Consumables

Code	Description	Pack	Price
WAT2436	Pre-treatment module (RO) 20L/hr	Each	£558.91
WAT2440	Air vent filter	Each	£170.43
WAT2442	UV lamp	Each	£262.06
WAT2438	DI module	Each	£188.44

Features	SLS Lab Pro Water System Type 3	Traditional 4kW Still
*Power consumption	0.028kW	4kW
Production rate per hour	20L	4L
Cost to produce	20L in a hour at 27.69p/KWh = 0.78p	4L in a hour at 27.69p/KWh = £1.10
Cost per litre	0.04p	28p
RO water recovery rate	50% If you feed 100L will make 50L of pure water	Wastes all cooling water to drain. On average to produce 4L, 30L is lost to drain for cooling
Cost implications over 1 year with a production rate of 30L per day (30 x 52 weeks = 7,800L)	<b>0.04p x 7800 = 312p = £3.12</b> Annual consumable pack £747.35	<b>28p x 7800 = 218400p = £2184.00</b>
Annual running cost	<b>Total = £750.47</b> + <b>Water to drain 15,000L per annum</b>	<b>Total = £2184.00</b> + <b>Water to drain 58,000L per annum</b>

\*Cost per kWh on average across UK as per 18<sup>th</sup> Jan 2026 = 27.69p