#### Polisher

Type I water

Liters per day: 10 - 100

18.2 M $\Omega$ .cm

#### **Key Features**

- Customize settings
- Adjustable dispensing

#### Ideally suited for:

- Mass Spectrometry
- Molecular biology
- Electrochemistry
- Atomic Spectroscopy
- Liquid Chromatography
- Gas Chromatography
- Immunochemistry
- Spectrophotometry
- Media / Buffer prep
- General chemistry

# Designed for the laboratory of today.

#### Reliable delivery of Type I water purity

The PURELAB flex is designed to deliver accuracy, flexibility and ease-of-use. The award winning system provides perfect water purity for analytical and life science applications which require RO type III water up to ultrapure type I (18.2 M $\Omega$ .cm) water. It allows focus on routine test work without concern about the water quality affecting test results.

#### Guaranteed water purity

Full recirculation through the UV lamp and purification pack right to the point of use for peace of mind.

### Intuitive flexible dispense

Clear water purity display for absolute confidence as you dispense.

# Real-time TOC Monitoring

Provides complete confidence in organic purity by reducing the level of organics for critical applications.

### Easy to maintain

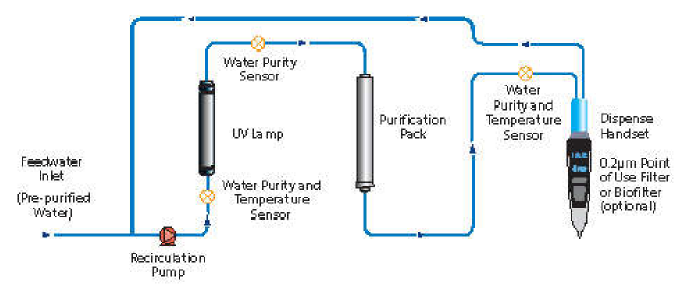
Easy access to the consumables through the front door panels means that maintenance time is reduced, with less disruption to your work.

### Data capture

Download all of the data to USB for system performance validation.



## Process Flow PURELAB flex 2



Specifications			
APPLICATION	PURELAB flex 1	PURELAB flex 1 (with purification pack)	PURELAB flex 2
Daily volume	<100 liters	<100 liters	<100 liters
Dispense Flowrate	Up to 2.0 l/min	Up to 2.0 l/min	Up to 2.0 l/min
Inorganics @25°C	As per feedwater	18.2 MΩ.cm	18.2 MΩ.cm
Total organic carbon (TOC)	Dependent on feedwater		<5 ppb
Bacteria	<0.1 CFU/ml <sup>◊</sup>	<0.1 CFU/mI <sup>◊</sup>	<0.1 CFU/mI <sup>◊</sup>
Bacterial Endotoxin	N/A	<0.001 EU/mI <sup>◊</sup>	<0.001 EU/ml <sup>◊</sup>
RNase	N/A	N/A	<0.002 ng/m <sup>0</sup> l
DNase	N/A	N/A	<20 pg/ml <sup>◊</sup>
<sup>◊</sup> With POU filter fitted			
Source	Originally from potable supply, then pretreated. Preferably reverse osmosis (RO) or filtered service deionization (SDI) or distilled.		
Fouling index (max)	<1 for all models		
Free Chlorine	<0.05 ppm max		
TOC	N/A		
Carbon dioxide	<0.1 ppm		
Silica	<2 ppm		
Particulates	5-10 μm		
Temperature	4-40°C (Recommend 10-15°C)		
Flowrate (maximum requirement)	>2 I/min (0.5 USG)		
Drain requirements	None required		
Feedwater pressure	1.5 bar (22 psi) maximum; Flooded suction minimum		
* Fit LA652 Pressure Regulator where feed	water pressure exceeds specified	limits	
Dimensions	Height 900-1020mm, Width 236mm, Depth 374mm		
Weight	10 kg (22 lbs)	10.5 kg (23.1 lbs)	11 kg (24.2 lbs)
Installation	Bench / wall		