

PURELAB®

Veolia's unrivaled range of lab water purification systems

Economical • Trusted • Flexible







WATER TECHNOLOGIES

At ELGA We Are Resourcing The World As Part Of Veolia

Veolia is the global benchmark company for ecological transformation.

ELGA Labwater is the Veolia company dedicated to pioneering laboratory water purification systems.



Research and laboratories are the essential teams in Veolia's preservation of natural resources, the fight against climate change and the conservation of biodiversity.

ELGA labwater are specialists in the design, manufacture and support of laboratory water purification systems.

Human-centered design, innovation and sustainability are at the core of ELGA's culture.

Veolia operates laboratories everywhere in the world. They lead the global solutions required for clean water & sanitation, clean and affordable energy, waste recovery, methane capture & biodiversity.

Together with techniques such as HPLC, atomic absorption spectrometry & inductively coupled plasma MS, etc ELGA will contribute to Veolia's solutions.

Veolia's purpose is to contribute to human progress by committing to sustainable development.

ELGA's purpose is to use its quality, simplicity & reliability to make laboratories more effective, efficient and motivated places to create the future.

Trusted in labs globally

Quality Beyond Question. Unrivaled Adaptability. Water For Every Lab Technique.





PURELAB[®]

The only ultrapure water system that provides 3 grades of lab water from a tap water input.

Ideal for labs with limited space & budget but which require ultrapure water of unmatched quality.

Laboratory grade water produced: Type I (Ultrapure), Type II, Type III Dispensing flow rate: up to 1.6 L/min Production rates: up to 10 L/day (Type I & II) up to 30 L/day (Type III)

PURELAB



Compact, easy to use & proven for the most precise analytical techniques. Ideal for small labs needing low volumes of ultra pure water.

Two solutions available in the range to suit your laboratory needs:

- Ultrapure water from pre-purified source Flex 1, 2 & 4
- Ultrapure water from tap source, Flex 3, 5 & 6

Laboratory grade water produced: Type I (Ultrapure), Type II, Type III Dispensing flow rate: up to 2.0 L/min Production rates: up to 10 L/day



PURELAB[®]

High water volume systems for the most precise analytical techniques.

The PURELAB Chorus range allows you to assemble bespoke systems, fully optimised to best suit your applications, budget and laboratory space requirements. For labs needing up to 480 litres (& beyond) per day of 15 MΩ.cm & 18.2 MΩ.cm ultrapure water. Laboratory grade water produced: Type I (Ultrapure), Type II, Type III Dispensing flow rate: up to 2 L/min* Production rates: between 100 L/day & 720 L/day*

* Dependent on product type



Dedicated to Discovery

ELGA Labwater are specialists in the engineering, service & support of water purification systems. Unrivalled product design has achieved international recognition and awards. Worldwide technical service teams support science & healthcare globally with specialist expertise.

Global digital performance monitoring from Hubgrade ensures laboratory work is uninterrupted. A global supply chain supports clients from regional centres on every continent.

ELGA equipment and service support is available everywhere that Veolia operates laboratories.

CONTACT US

To find your nearest ELGA representative, go to **www.elgalabwater.com** and select your country for contact details.

ELGA GLOBAL OPERATIONS CENTRE tel: +44 (0) 203 567 7300 fax: +44 (0) 203 567 7205