

TetraLine Co.

"it's your LAB equipment, Take it!"

Accessories for Analytical Instruments

UW-950 Ultra-Pure Water Purifier

It can purify tap water, normal distilled water or purified water to ultra-pure water, suitable for laboratory analytical instruments. It adopts multi-layer filtering and RO membrane technology, the NG ion exchange unit, and is coupled with UV digestion and other processing methods. The measurement of water quality is displayed on a front panel LCD.

Water Production Volume	Water Source Tap Water, Distilled	Standard of Water Quality	Resistance	Dimensions
30L/h	Water to Purified Water	Better than Grade I	18.0 M Ω /cm (25°C)	500 X 465 X 430 mm



GH-200 High Purity Hydrogen Generator

It is a compact hydrogen generator using ion exchange membrane to electrolyze pure water to generate hydrogen, to provide the convenient, safe, and non-corrosive hydrogen source for gas chromatographs.

- Electrolyzing pool utilizes ion exchange membrane, with the specialized plating technology. High electrolyzing efficiency and long working life.
- Stable pressure and flow rate. Safe and reliable. No corrosive material in hydrogen.

Purity	Flow Rate and Pressure	Power Supply	Dimensions
99.999%	≤300mL/min 0 ~ 0.4 MPa	~110V 100W	400 X 450 X 220 mm



GH-100 High Purity Hydrogen Generator

This instrument generates hydrogen through electrolyzing alkali solution. No Alkali is returned.

The technical specifications are the same as those of GH-200

G-103 High Purity Air Generator

Safe and Reliable. Automatically Controlled Pressure. No Oil and Low Noise.

Air Flow Rate	Air Pressure	Power Supply
2L/min	0 ~ 0.4MPa	~110V 100W



For more information please kindly contact us:
info@tetraline.com

Only One Person Does Better Than We Do!