



LABSTAC LTD, Kemp House, 152 City Road, London EC1V 2NX, United Kingdom. | contact@labstac.com | labstac.com

HYDROGEN AIR GENERATOR

Hydrogen Air Generator provides hydrogen and pure air simultaneously. They utilize PEM technology to produce high-purity hydrogen gas, no additives required for corrosion and pollution free operation, making our products an ideal choice for laboratory.

Used in Hydrogen & air supply for fuel cells, Pharmaceutical, Gas Chromatography Detectors, Petrochemical, Laboratory, Medical, Research, Industries, Environmental, Clinical, Forensics..

Also known as Laboratory Hydrogen Air Generator.

GO11 SERIES AUTOMATIC HYDROGEN AIR GENERATOR

- Stainless steel air tank inside
- · Deoxidization device
- Output gas purity is higher
- Inside machine use silicon rubber ring (lower content sulfur)
- · Increased gas output quality
- Compact design, easy using, automatically operation, safety



SPECIFICATIONS

Model	GO111	GO112
Air Pressure	0.4 Mpa	
Hydrogen purity	99.999%	
Hydrogen Flow Rate	0-300 ml / min	0-500 ml / min
Air Flow Rate	0-2000 ml / min	
Hydrogen Pressure	0.4 Mpa	
Dimension	470x260x380 mm	
Net Weight	28 kg	
Consumption Power	300 W	400 W