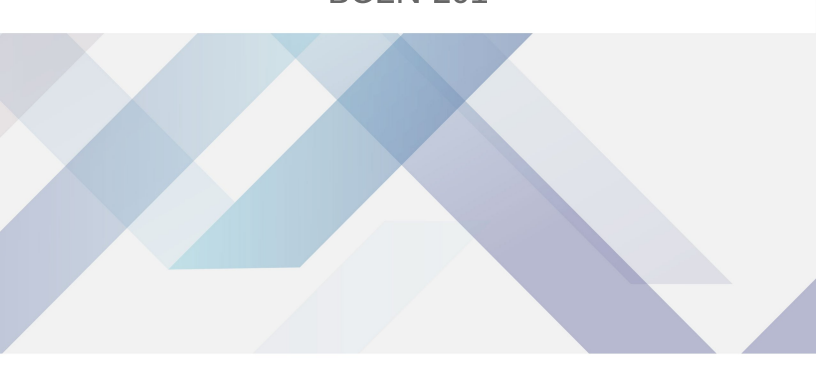






AUTOMATIC HYDROGEN AIR GENERATOR BGEN-201





AUTOMATIC HYDROGEN AIR GENERATOR BGEN-201

Hydrogen Air Generator provides hydrogen and pure air simultaneously. They utilize PEM technology to produce highpurity 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.

BGEN-201 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	BGEN-201
Hydrogen Flow Rate	0-300 ml / min
Air Flow Rate	0-2000 ml / min
Air pressure	0.4 MPa
Pressure Stability	<0.003 Mpa
Dimension	470x260x380 mm
Net Weight	28 Kg
Consumption Power	300 W



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com