HYDROGEN AIR GENERATOR



HYDROGEN AIR GENERATOR

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.

GEN41 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	GEN41-0300	GEN41-0500	
Environmental Temperature	1-40°C		
Humidity	<85%		
Nitrogen Purity	Oxygen Content: <3PPM, dew point: -56°C		
Flow Rate	0-300 ml / min	0-500 ml / min	
Output Pressure	0-0.4 Mpa		
Pressure Stability	<0.003 Mpa		
Dimension	370x180x33 0 mm		
Consumption Power	60 W	100 W	
Power Supply	220 V±10	220 V±10%, 50 Hz	
Net Weight	-	20 kg	





GEN41-0500



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com