





AUTOMATIC AIR GENERATOR BGEN-101





AUTOMATIC AIR GENERATOR BGEN-101

Air Generator is designed for removing hydrocarbons from the air stream and produces pure, hydrocarbon free and dry air, with a very low dew point. Long service life, easy maintenance, abrasion resistant, cost effective, performance, quick and easy servicing are some of the features which makes it convenient for the laboratory.

Used in Pharmaceutical, Gas Chromatography Detectors, Petrochemical, Laboratory, Medical, Research, Industries, Environmental, Clinical, Forensics...

Also known as Laboratory Air Generator.

BGEN-101 AUTOMATIC AIR GENERATOR



High precision output pressure
Water automatically drain out
Two levels stainless steel made purifications
Large inside stainless steel air tank
Have two levels pressure stable valve. Output air pressure much stable
Have over pressure protection, low voltage start up, DC, greatly protect inside compressor

SPECIFICATIONS

Model	BGEN-101
Environmental Temperature	0-45°C
Humidity	<85%
Flow Rate	0-5000 ml / min
Output Pressure	0-0.4 Mpa
Pressure Stability	<0.003 Mpa
Noise	<35 dB (A)
Dimension	480x260x350 mm
Net Weight	22 kg
Consumption Power	250 W
Power Supply	220 V±10% V



Biolab Scientific Ltd.

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