



AUTOMATIC HYDROGEN NITROGEN AIR GENERATOR LTGAS11-1

Used in All Analytical Instruments, Ampule Filling, GC-FID, FPD, NPD, TCD, Pharmaceutical, Gas Chromatography Detectors, Petrochemical, Laboratory, Medical, Research, Industries, Environmental, Clinical, Forensics. Also known as Laboratory Hydrogen Nitrogen Air Generator.

LTGAS11-1 AUTOMATIC HYDROGEN NITROGEN AIR GENERATOR

As gas source supply for Gas Chromatography, can replace inconvenient large size gas cylinder

Easy to operate, stable pressure output, with gas flow meter It does not consume electrolyte solute, only need to add distilled water Multiple safety protections Can work continuously for a long time



SPECIFICATIONS

Model	LTGAS11-1
Air Pressure	0.4 Mpa
Nitrogen Purity	Oxygen Content: <3PPM, dew point: -56°C
Nitrogen Flow Rate	0-300 ml / min
Air Flow Rate	0-2000 ml / min
Nitrogen Pressure	0.4 Mpa
Dimension	350x350x500 mm
Net Weight	30 kg
Consumption Power	360 W



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com