NG Range Ultra High Purity Nitrogen Generator

Part Number: See back page

Service Kit: Contact us for details



Your local gas generation partner

Description

The NG range of ultra high purity nitrogen generators have been designed primarily for GC applications and other applications requiring the highest purity nitrogen. Delivering flow rates of up to 3 L/min or up to 5 L/min, these generators come in two variants, the standard model and the enhanced (A) models which feature an integrated compressor, removing the need for an external air supply to be present in the lab.

To reach their ultra high purity nitrogen output these generators use Pressure Swing Adsorption and Carbon Molecular Sieve. These separation technologies remove oxygen and other impurities in air, delivering hassle-free, ultra high purity nitrogen, on-demand for the lab.

Applications

GC

TOD

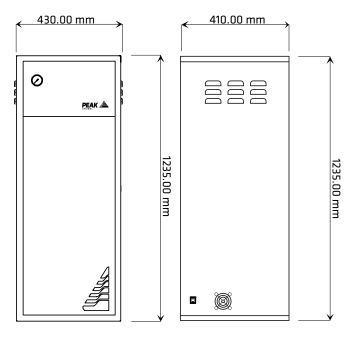
ICP

TMA

TGA

DMA

DSC





Key Features

- Delivers UHP nitrogen at up to 3 L/min or up to 5 L/min depending on model
- Suitable for applications such as GC, DSC, DMA
- Available with or without an external compressor
- Ontains self-regenerating Carbon Molecular Sieve purification
- The most convenient method of laboratory gas supply
- Gas is supplied on demand so generator works to your schedule
- Remove the hassle and safety concerns with ordering and replacing pressurized cylinder gas
- 12 month comprehensive on-site warranty

Ng Range Dimensions

Technical Specifications	NG 3000(A)	NG 5000(A)		
Max Flow Rate	Up to 3 L/min	Up to 5 L/min		
Max Outlet Pressure	80 psi / 5.5 bar			
Max Relative Humidity	70% Non-Condensing			
Max Altitude	2000 Metres			
Nitrogen Purity	99.9995%	Up to 99.9995%*		
Particles	<0.01µm			
Gas Outlets	1x1/4" BSPP			
Phthalates	None			
Suspended Liquids	None			
Operating Temperature	5°C - 25°C / 41°F - 75°F			
Electrical Requirements				
-units without air compressor	230v 50Hz 0.5A / 110v 60Hz 1.2A			
-units with air compressor	230v 50Hz 3.6A / 110v 60Hz 8.0A			
Power Consumption				
-units without air compressor	230v - 115 watts / 110v - 132 watts			
-units with air compressor	230v - 828 watts / 110v - 880 watts			
Generator Dimensions (HxWxD)	1235 x 430 x 410 mm/ 48.6 x 16.9 x 16.1 in			
Generator Weight				
-units without air compressor	77 Kg (170 lbs)	80 Kg (176 lbs)		
-units with air compressor	88 Kg (194 lbs) 88 Kg (194 lbs)			

^{*}At 5 L/min the NG5000A will produce gas at a purity of 99.998%.

Ordering Information	NG 3000	NG 5000	NG 3000A	NG 5000A	
Part Number UK	10-2210	10-2310	10-1210	10-1292	
Part Number EU	10-2211	10-2320	10-1220	10-1295	
Part Number US	10-2230	10-2330	10-1230	10-1291	
Annual Service Kit					
Fixed Price Preventative Maintenance	Visit: www.peakscientific.com/ordering				
Complete/Premium Maintenance Plan					

PEAK Protected [™]

Peak Scientific gas generators define the benchmark in reliability, convenience and performance in laboratories around the world, and come backed by a 12 month warranty. Beyond this period however you can ensure that your investment continues to be [Protected] by our comprehensive generator care cover.

Our world-class aftercare support packages deliver a program of scheduled preventative maintenance whilst giving you the reassurance of instant access to worldwide technical support and priority on-site response in the untimely event of a breakdown.

Peak Scientific UK Tel: +44 (0)141 812 8100 Fax: +44 (0)141 812 8200

Peak Scientific North America

Tel: +1 866 647 1649 Fax: +1 978 608 9503

For a full list of our worldwide office locations, please visit:

Web: www.peakscientific.com Email: marketing@peakscientific.com Peak Scientific's Quality Management System conforms to: ISO:9001:2008







Product Certifications

