# Precision Nitrogen

Agilent Approved Nitrogen Generator for GC

Part Number : See Reverse Service K

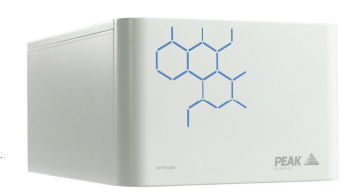


Your local gas generation partner

#### Description

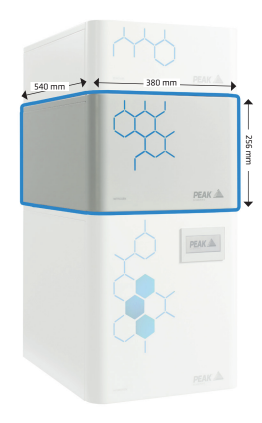
Precision Nitrogen has been developed to provide a constant and consistent source of Nitrogen for detector make-up gas at standard/typical detection levels for **Agilent Technologies** GC applications, as well as headspace vial pressurization, purge and trap, tube conditioning for thermal desorption and sample blow down. These generators are capable of delivering high purity nitrogen, removing oxygen and moisture via Pressure Swing Adsorption and Carbon Molecular Sieve technology.

As with all Precision Series generators, Nitrogen models benefit from a compact and modular, stackable design, minimizing the total footprint required for GC gas supply, and providing flexibility to add or remove modules as your laboratory requirements evolve over time.



### **Applications**

- Sample Prep
  - Headspace
  - Purge and Trap
  - Tube Conditioning
- Detector Gas
  - Make-up / Reference



Precision Nitrogen shown in a typical Precision stack.

### Key Features

- Suitable as make-up gas at standard detection limits
- Nitrogen generated on demand, as and when it is required
- Constant and consistent supply ,avoid running out of gas during analysis
- Avoid contaminants entering system as result of changing over empty cylinders
- Dedicated Precision compressor module available where house supply not available
- Integrates seamlessly with other Precision units
- Ultra-fast start-up time, quick to reach standard operating purity
- Minimum maintenance with an annual filter change
- Certified to most recent CSA standards (3rd revision) for peace of mind and compliance



Technical Specifications	Nitrogen, 250cc	Nitrogen, 600cc	Nitrogen, 1L		
Max Flow Rate	250cc/min	600cc/min	1,000cc/min		
Max Pressure	80 psi / 5.5 bar				
Purity	> 99.9995%				
Gas Outlets	1 x 1/4 " BSPP				
Min/Max Air Inlet Pressure	7.6-8.27 bar / 100-120 psi				
Min Air Inlet Flow	35 lpm				
Min Inlet Air Quality	IS08573 - 1:2010 Class 1.4.1				
Phthalates	None				
Suspended Liquids	None				
Start-Up Time For Purity	1.5 hours				
Operating Temperature	5°C - 35°C / 41°F - 95 °F				
Electrical Requirements	110 VAC ± 10% 60 Hz 0.37A / 230 VAC ± 10% 50 Hz 0.17A				
Power Consumption	39.1 - 40.7 Watts				
Heat Output	Up to 140 BTU/Hr				
Generator Dimensions (WxDxH)	38.0 x 54 x 25.6 cm / 14.9 x 21.2 x 10"				
Generator Weight	21 Kg (46.2 lbs)	21 Kg (46.2 lbs)	26 Kg (57.3 lbs)		

Ordering Information				
Part Number	71-0250	71-0600	71-1000	
Annual Service				
Standard Maintenance Plan	www.peakscientific.com/ordering			
Complete Maintenance Plan				

Precision Air Compressor	110v	230v	Annual Service Kit
Part Number	84-1555	84-0555	08-8372

## **PEAK** Protected <sup>™</sup>

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 you're 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 HQ Fax: +44 141 812 8200

Peak Scientific North America Tel: +1 866 647 1649 Fax: +1 978 608 9503

Peak Scientific China Tel: +86 21 5079 1190 Fax: +86 21 5079 1191 Service Hotline: +86 400 888 1612

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**