

// 250- 1000cc/min\_max\_flow\_rate // 5.5bar\_80psi\_outlet\_pressure

## NITROGEN GENERATOR NG250 - 1000

With more than 10 years experience in development and production of laboratory gas generators Peak Scientific has developed close relationships with Instrument Manufacturers and other clients. We have invested time & effort to learn more about your work, the environment you work in and the instruments you operate to conduct your research. The results are not only products which fulfill your needs and wishes, but they have also been tried, tested & approved by the world's leading Instrument Manufacturers, making it the industry's choice.



We are confident that our products will help you concentrate on more important aspects of your work than your gas supply.

## The NG250 - 1000

This range of high purity nitrogen generators produce flow rates of between 250cc/min & 1l/min. A highly efficient Carbon Molecular Sieve (CMS) is used to extract oxygen, moisture, hydrocarbons & other trace gases to produce a continous supply of high purity nitrogen. Installation of the generator is simple & given the straightforward operation of the instruments maintenance minimal.



## Technical Specifications Nitrogen Gas\_

	NG250	NG600	NG1000
Max Flow Rate (cc/min ATP)	250	600	1000
Max Outlet Pressure (psi/bar)	80 / 5.5	80 / 5.5	80 / 5.5
Pressure Dewpoint	- 70C / - 94F	- 70C / - 94F	- 70C / - 94F
Outlet Port	1/4" bsp f.	1/4" bsp f.	1/4" bsp f.
Electrical Requirements	110v/60Hz/1.2A 230v/50Hz/0.5A	110v/60Hz/1.2A 230v/50Hz/0.5A	110v/60Hz/1.2A 230v/50Hz/0.5A
Dimensions (cm/ in)	62x43x41 24x17x16	62x43x41 24x17x16	62x43x41 24x17x16
Weight (kg/ lbs)	34 / 75	34/75	34 / 75



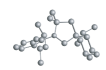
## Features & Benefits

- Experience >> \_more than 10 years of experience in the industry
- Simple Installation ▶▶ \_Generator designed as plug & play
- Economical >> \_more cost effecitive than combustible gas bottles/ cylinders
- Convenient >> \_24/7 uptime, if required \_Can be placed anywhere \_No health hazards \_No need to worry









Copyright 2007 Peak Scientific

http://www.peakscientific.com

Rev. 9 22/03/2007