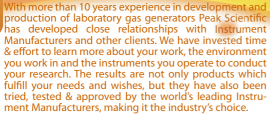


## NITROGEN GENERATOR NG250 - 1000

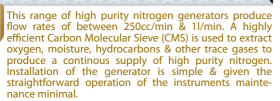
▼ NG250-1000\_ // 250-1000cc/min\_max\_flow\_rate // 5.5bar\_80psi\_outlet\_pressure





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

## The NG250 - 1000\_





## Technical Specifications Nitrogen Gas\_

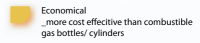
	NG250	NG600	NG1000
Max Flow Rate (cc/min ATP)	250	600	1000
Max Outlet Pressure (psi/bar)	80 / 5.5	80 / 5.5	80 / 5.5
Pressure Dewpoint	- 70C / - 94F	- 70C / - 94F	- 70C / - 94F
Outlet Port	1/4" bsp f.	1/4" bsp f.	1/4" bsp f.
Electrical Requirements	110v/60Hz/1.2A 230v/50Hz/0.5A	110v/60Hz/1.2A 230v/50Hz/0.5A	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

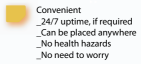


## Features & Benefits

Experience
\_more than 10 years of experience
in the industry







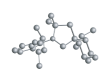




//The safer solution to your total gas requirements

http://www.peakscientific.com info@peakscientific.com





Copyright 2007 Peak Scientific

UK\_Headoffice Peak Scientific Instruments Fountain Crescent Inchinnan Business Park Inchinnan, Renfrewshire PA4 9RE Scotland, UK

nnan, Renfrewshire Billeric BRE 01862 and, UK USA +44 (0)141 812 8100 Fex: +1

US\_Office Peak Scientific Inc 19 Sterling Road, Suite #5 P.O. Box 379 Billerica, MA 01862 USA Tel.: +1866 647 1649