

LABORATORY GAS GENERATORS NITROGEN

'LABGAS+' - Intelligent Gas Generators

"LABGAS+", is the latest range of Nitrogen PSA Laboratory Gas Generators from SLS Products.

Utilising the reliable and efficient PSA technique of separating Nitrogen and Oxygen is used to produce high quality Nitrogen Gas at various flows and purities (see performance data sheets).

The Generators are controlled using the latest in HMI touch screen technology to display the process in real-time, inlet / outlet pressures, Trend graphs and much more......

as

Features

- Range of Flow-rates
- With or without Internal oil-free air compressor
- Compact and Quiet design
- Purity 99.9995% 98%
- Auto-run facility
- Energy saving mode
- Outlet flow indicator (% flow)
- Trend graphs into MS excel
- Alarms with help menu
- Audible alarm sounder
- Remote access via internet



Colour HMI Touch Screen

Applications

- · Pharmaceutical & Laboratory:-
- General laboratory
- GC
- ELSD
- LC/MS
- ICP
- TurobVap

LABGAS+ Nitrogen Generator range from SLS Products is your reliable and efficient alternative to conventional high pressure cylinder and liquid gas supplies. Taking away the on-going costs, safety considerations and transportation of traditional gas supplies, the 'LABGAS+' on-site Nitrogen systems are some of the most advanced and intelligent available. The control system gives the user all the information necessary to ensure an efficient and consistent supply of gas is always available. From the process to flow and alarms, including auto-start / stop function, Trend graphs, service alarm and service records page, there is simply no other laboratory nitrogen system quite like LABGAS+.

The LABGAS+ is one of the most economical range of nitrogen generators on the market for both purchase price and on-going running / maintenance costs. Together with our unrivalled experience and knowledge of nitrogen gas generators with 1000's running world-wide supported by our national and international partners.





LABORATORY GAS GENERATORS NITROGEN

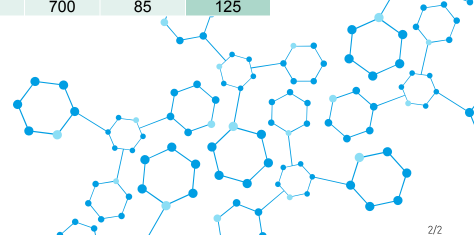
Nitrogen Outlet Flowrate - NI/min vs Oxygen Concentration												
Model	5ppm	100ppm	0.1%	0.5%	1.0%	2.0%	outlet pressure (psi g)	Dims -0	Dims -1			
NG1	1.0	_	-	-	-	-	75.0	Size 1	Size 1			
NG3	3.0	-	-	-	-	-	75.0	Size 3	Size 3			
NG4	-	-	3.0	4.0	-	-	80.0	Size 2	Size 2			
NG5	2.5	4.0	6.0	8.0	10.0	12.0	75.0	Size 3	Size 3			
NG6	6.0	10.0	16.0	25.0	30.0	35.0	100	Size 3	Size 3			

Specification based on 7barg (102psig) air inlet pressure @ 20°-25°C (68°-77°F) ambient air temperature. For inlet pressures and ambient air temperature outside these conditions please contact your SLS Sales Representative.

Specifications							
Ambient Temp Range	5-30 °C (41-86 °F)						
Air Inlet Pressure	8 bar g (116 psi g)						
Nitrogen Outlet Pressure*	See table above						
	Dew-point -40 °C (-40 °F)						
Air Inlet Requirement	Particulate: <0.01 micron						
	Oil: <0.01 mg/m 3						
Electrical Supply	230v a.c. / 1ph / 50-60Hz						
Electrical Supply	115v a.c. / 1ph / 50-60Hz						
Socket Inlet	IEC type C14 (fused) 10A max						
Inlet / Outlet Connections	1/4" BSPP						

Dimensions and Weights											
Enclosure	Length	Width	Height	-0 Weight	-1 Weight						
Size 1	300	320	650	45	50						
Size 2	550	320	650	55	60						
Size 3	660	400	700	85	125						

Note: Dimensions in mm, weights in kgs.



00503

SCIENTIFIC

@