NGA SIRIO

Ultra High purity Nitrogen and dry clean air with long life pistons compressor integrated

NGA SIRIO produces laboratory high grade nitrogen and clean dry air for most of the laboratory applications and equipments.

Designed with safety and convenience in mind, this system generates purified nitrogen, eliminating the need for inconvenient cumbersome high-pressure gas cylinders.

The NGA SIRIO removes oxygen from air to less than 5 ppm and HC pollutants to less than 0.1ppm (if the optional scrubber is installed).

NGA SIRIO has smart low noise built-in pistons compressor, 100% oil-free.

The Ultra Pure Nitrogen is mainly used to feed ICP, ELSD, GC, FTIR and is ideal as nitrogen gas supply for all kind of Laboratory and Chromatography applications.

Main applications

- ICP / ELSD
- GC / FTIR / TOC
- Sample Evaporation
- Incubators

Main advantages

- ✓ Easy use and installation
- ✓ N2 Purities up to 99.9995 %
- ✔ Pressure up to 5.5 bar
- ✓ N2 flow rate up to 3 L/min + 3
 L/min of dry air
- ✓ Long life and 100% oil free built-in compressor
- ✔ Reduced foot print
- Stackable with HG and ZA











Models: NGA SIRIO	1500	3000	
N2 outlet			
Flow rate (Max)	1500 cc/min	3000 cc/min	
Outlet pressure (Max)	5.5 bar	5.5 bar (80 psi)	
Nitrogen purity*1	> 99.9999%	> 99.9995%	
Outlet Dew-point	<-60°C (-76°F)		
Outlet particulate	0.01 micron		
Hydrocarbon content*2	< 0.05 ppm		
Air outlet			
Flow rate (Max)	3000 cc/min		
Outlet pressure (Max)	5.5 bar (80 psi)		
Outlet Dew-point	<-60°C (-76°F)		
Communication			
RS485	Standard		
RS232	Standard		
General data			
Supply rating	100-115 Vac 50/60Hz or 220-240Vac 50/60Hz		
Connection type	IEC320-C13		
Installation power (max)	1000W		
Fuse rating (5x20mm)	6.3A		
Net weight	<70 kg		
Dimensions (W x D x H)	430 x 700 x 630 mm		
Pneumatic connections			
Outlet port	1/8" female BSPP		
Operating/storage conditions			
Working Temperature	5-35°C (41-95°F)		
Storage Temperature	1-50°C (34-122°F)		
Humidity (max, non condensing)	70%		
Noise	< 58 dB(A)		
IP rating	IP20		
Pollution degree rating	2 (with no arom	2 (with no aromatic compounds)	
Altitude	< 2000m		
Walter and the second of the second of the second			

^{*1} The purity refers to the residual oxygen *2 with option CH4 scrubber installed

Ordering codes Gas Generators

6913.00.151 NGA SIRIO 1500 6913.00.301 NGA SIRIO 3000

Options

CH4 scrubber for SIRIO 6912.01.001

Consumable

Outlet filter for NGA SIRIO 6930.01.165

