## **NG SIRIO**

Ultra High purity Nitrogen generator with long life pistons compressor integrated

**NG SIRIO** produces laboratory high grade nitrogen 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 NG SIRIO removes oxygen from air to less than 5 ppm and HC pollutants to less than 0.1ppm (if the optional scrubber is installed).

NG SIRIO is available with a 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
- ✔ Purities up to 99.9999 %
- ✔ Pressure up to 5.5 bar
- ✔ Flow rate up to 8 L/min
- ✓ Long life and 100% oil free built-in compressor
- Reduced foot print
- ✓ Stackable with HG and ZA









## **Specifications**

Models: NG SIRIO	1500 3000		5000	500	0 HP	8000	
N2 outlet							
Flow rate (Max)	1500 cc/min	3000 cc/min	5000 cc/min	5000 cc/min	16 l/min	8000 cc/min	
Outlet pressure (Max)	5.5 bar (79.7 psi)	5.5 bar (79.7 psi)	5.5 bar (79.7 psi)	8 bar (116 psi)	6 bar (87 psi)	5.5 bar (79.7 psi)	
Nitrogen purity*1	> 99.9999%	> 99.9999%	> 99.99%	99.9999%	>98%	>99.7%	
Outlet Dew-point *2	<-60°C (-76°F)						
Outlet particulate	0.01 micron						
Communication							
RS485	Standard						
RS232	Standard						
General data							
Supply rating							
C	230 Vac (±10%) 4763 Hz						
Connection type IEC320-C14							
Nominal power (max)		1000 W					
<b>.</b>	Fuse rating (5x20mm) 10A (250VAC – T)  Net weight 90 kg						
Net weight							
Dimensions (W x D x H)  Pneumatic connections			43 X /5	x 69 cm			
Outlet port			1 / 4" for	iale BSPP			
Operating/storage conditions			1/4 1611	idle bopp			
Working Temperature			5_25°C (	41-95°F)			
Storage Temperature			•	•			
Humidity (max, non condensing)	nidity (max, non						
Noise		< 52 dB(A)					
IP rating		IP20					
Pollution degree rating		2 (with no aromatic compounds)					
Altitude			< 20	00m			

<sup>\*1</sup> The purity refers to the residual oxygen
\*2 Atmospheric Dew Point (ADP)

Ordering codes	
<b>Gas Generators</b>	
6913.00.150	NG SIRIO 1500
6913.00.300	NG SIRIO 3000
6913.00.500	NG SIRIO 5000
6913.01.500	NG SIRIO 5000 HP
6913.00.800	NG SIRIO 8000
Options	
6912.01.000	CH₄ scrubber for SIRIO
6912.01.001	CO <sub>2</sub> scrubber for SIRIO*3
6930.00.099	Fittings Installation kit SIRIO
6930.00.003	WiFi Module for SIRIO
Consumable	
6930.00.165	Filter elements for NG SIRIO 1500 / 3000 / 5000 / 5000HP
6930.00.169	Filter elements for NG SIRIO 8000

\*3 – Only for NG SIRIO 1500, CO<sub>2</sub> < 1ppm

