

NGA CASTORE XL iQ SCIEX 7500

Membrane Nitrogen generator with integrated direct drive Scroll compressor. Electronic controlled



NGA CASTORE XL iQ SCIEX 7500 is a Nitrogen Generator with Membrane technology.

It is engineered to transform standard compressed air into a supply of Nitrogen up to 32 L/min and with two additional outlets for dry and clean air. All of these three outlets have its own internal flow/pressure regulator for an appropriate adjustment to guarantee safety and precision.

The CASTORE XL iQ SCIEX 7500 with its dual Nitrogen and Air outlets has been developed to meet specific requirements in term of gas, flow, purity and pressure for SCIEX triple quad 7500.

A special carbon filter is used to remove VOC.

It can be used for LC-MS and the evaporation of solvents in samples being analysed.

The new **iQ** generators are equipped with an innovative direct drive motor-scroll compressor system (oil less) with inverter technology.

The exclusive electronic flow control combined with the compressor control by the inverter allows to generate Nitrogen with a higher purity using a smaller volume at less pressure of air which results in reduced energy costs and increase the life time of the compressor. Continuous control of the operating parameters of Nitrogen allows to maintain the system at its maximum efficiency.

Main applications

- SCIEX instruments
- Solvent evaporation
- LCMS

Main advantages

- ✓ Compatible with SCIEX triple quad 7500
- ✔ Carbon filter to remove VOC
- Dual Nitrogen and Air generator
- ✔ Plug & Play
- ✓ Low noise
- ✓ Low maintenance
- ✓ No belts, direct drive
- ✓ Generates nitrogen on demand
- Exclusive electronic flow control with automatic Stand-by function
- ✓ Ultra silent technology: 50 dB(A)
- ✔ Reliable No vibrations
- ✓ Designed to run 24 hours a day







Specifications



	SCIF	SCIEX 7500	
Models: NGA CASTORE XL iQ	6920.70.44	6920.70.44.1	
N2 outlet			
Flow rate (Max)	32 L/min		
Outlet pressure	4.5 bar (65 psi)		
N2 purity	LCMS grade (up to 99.9%)		
Dew point *1	<-60°C (<-76°F)		
Ory Air outlet 1 (Gas 1/ Gas 2 / Bath gas)			
Flow rate (Max)	26	l/min	
Outlet pressure (Max)	7.25 Bar (105 psi)		
Dew point *1	< -40°(C (<-40°F)	
Dry Air outlet 2			
Flow rate (Max)	25 l/min		
Outlet pressure (Max)	7.25 Bar (105 psi)		
Dew point *1	< -40°0	C (<-40°F)	
Communication			
LCD with touch screen	Standard		
RS485	Standard		
RS232	For service		
WiFi	Optional		
General data			
Power supply voltage (minMax)	220-240 Vac (±10%) 50/60 HZ	115-240 Vac (±10%) 50/60 HZ	
Connection type	IEC C20		
Rated power	1.9 kW	1.7 kW	
Net weight	180 kg	190 kg	
Noise level	< 5	< 50 dB	
Heat value (BTU)	6500	5800	
Dimensions (W x D x H)	59 x 92 x 73 cm		
Connections			
N2 outlet port	¼" SWAGELOK compatible		
Dry Air outlet port	1⁄4" SWAGELOK compatible		
Drain port	1⁄4" BSPP female		
Operating/storage conditions			
Temperature	5-35°C (41-95°F) *²		
Humidity (max, non condensing)	80% [5-35°C (41-95°F)]		
Altitude		< 2000 m	
Pollution degree rating		2 (with no aromatic compounds)	
IP rating		P20	

^{*1 –} Atmospheric Dew Point (ADP) *2 – Min temperature > 10° C to have best performance on O_2 residual content

Ordering codes			
Gas Generators 6920.70.44	NGA CASTORE XL iQ SCIEX 7500	(220-240 Vac models)	
6920.70.44.1	NGA CASTORE XL iQ SCIEX 7500	(115-240 Vac models) FULL RANGE power supply voltage	
Options			
6920.71.50	WiFi Module for CASTORE XL		
6920.50.012	O2 sensor option (%) for CASTORE XL Carbon column for NG CASTORE XL		
6920.71.80			
Consumable			
6930.00.141	Filter elements for NG CASTORE XL without carbon column installed		
6930.00.148	Filter elements for NG CASTORE XL with carbon column installed		
6930.00.147	Carbon filter column for NG CASTORE XL		



LNI Swissgas www.lni-swissgas.eu

LNI Swissgas Srl

Registered office: Via Sassoferrato 1, 20135 Milano MI Logistics centre: Via E. Mattei 9, 35038 Torreglia PD