Distribuido en España por:



## NG CASTORE XL (7040)

Membrane Nitrogen generator with Scroll compressor integrated.

Electronic controlled

The NitroGen series **NG CASTORE XL** use Membrane technology.

They are engineered to transform standard compressed air into a safe, regulated supply of Nitrogen up to 70 L/min with a purity up to 99.8%. This NG series is equipped with a scroll built-in oil less compressor 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.

The **CASTORE XL** has been developed to meet specific requirements in term of gas, flow, purity and pressure in LC-MS applications. It can be used for the evaporation of solvents in samples being analysed.

## Main applications

- LCMS
- Solvent evaporation
- Agilent MP AES

## Main advantages

- Compatible with all LCMS
- ✓ 200 cc/min UHP Nitrogen for collision cell
- Low noise
- ✓ Low maintenance
- ✓ Generates nitrogen on demand
- ✓ Exclusive electronic flow control
- ✓ Ultra silent technology: 58 dB(A)
- ✔ Reliable No vibrations
- ✔ Designed to run 24 hours a day







## **Specifications**



Models: NG CASTORE XL	20	40	70
N2 outlet			
Flow rate (Max)	20 l/min	40 l/min	70 l/min
Outlet pressure (Max)	10 Bar	9 B	ar
Nitrogen purity		LCMS grade (up to 99.8%*1)	
Nitrogen for collision cell*2	200 cc/min @ 99.9999%*3 with option <b>6920.71.90</b>		
Communication			
LCD with touch screen		Standard	
RS485		Standard	
RS232		For service	
General data			
Power supply voltage	Single phase 220-240 Vac 50/60 Hz (100-115Vac 50/60Hz optional)		
Connection type	IEC C20		
Rated power (peak)	2.0 KW	(3.0 KW)	2.2 KW (3.5KW)
Net weight		150 kg	
Noise level	< 5	8 dB	< 60 dB
Dimensions (W x D x H) mm	590 x 790 x 740		
Connections			
N2 outlet port	1/4" BSPP female		
N2 UHP outlet port	¼" BSPP female		
Drain port	¼" BSPP female		
Operating/storage conditions			
Temperature		5-35°C (41-95°F)	
Humidity (max, non condensing)	80% at 25°C (77°F)		
IP rating	IP20		
Pollution degree rating		2 (with no aromatic compounds	)

<sup>\*1</sup> The purity refers to the residual oxygen, depends on flow and working pressure

<sup>\*3</sup> The purity refers to the residual oxygen

	Ordering codes	
	<b>Gas Generators</b>	
	6920.70.20	NG CASTORE XL 20
	6920.70.40	NG CASTORE XL 40
	6920.70.70	NG CASTORE XL 70
	Accessories	
	6920.71.30	Box with 2 pressure regulator
	6920.71.40	Box with 3 pressure regulator
	Options	
	6920.71.10	Module for 100-115Vac 50/60Hz
	6920.71.20	Electronic pressure control
	6920.71.50	WiFi Module
	6920.71.60	Parallel Controller Box with LAN port for NG CASTORE XL
	6920.50.012	O2 sensor option (%)
	6920.71.80	Carbon column for NG CASTORE XL
	6920.71.90	Ultra High Purity N2 module 200 cc/min
	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	Replacement carbon column for NG CASTORE XL
		NOTE: 8000H for NG CASTORE XL 20 models
		4000H for NG CASTORE XL 40 and 70 models





 $INGENIERIA\ ANALITICA\ S.L.-\ Avda.\ Cerdanyola, 73\mid 08172\ Sant\ Cugat\ del\ Vall\'es\mid Barcelona\ -\ Spain\ Tel.\ +34\ 902\ 456677\mid Fax\ +34\ 90246677\mid Email:\ inf@ingenieria-analitica.com\mid www.ingenieria-analitica.com\mid www.ingenieria-analitica$ 

<sup>\*2</sup> Optional, see below