NGA CASTORE XL iQ

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

The NitroGen series NGA CASTORE XL iQ are Membrane Nitrogen and dry air Generators. They are engineered to transform standard compressed air into a safe, regulated supply of Nitrogen up to 40 L/min with a purity up to 99.8%. A channel can provide up to 60 L/min of compressed, dry and regulated air.

This NGA series is equipped with a scroll built-in oil less compressor with inverter technology.

The new iQ series is equipped with the innovative direct drive motor-compressor system that result in lower noise than the previous version.

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 iQ with its dual Nitrogen and Air outlets 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 ~
- Dual Nitrogen and Air generator ~
- 200 cc/min UHP Nitrogen for collision cell ~
- Low noise ~
- ~ Low maintenance
- No belts, direct drive ~
- ✓ Generates nitrogen on demand
- Exclusive electronic flow control ~
- ~ Ultra silent technology: 50 dB(A)
- Reliable No vibrations
- Designed to run 24 hours a day



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Specifications

Specifications	-	8		
Models: NGA CASTORE XL iQ	20.40 6920.70.21.1	40.40 6920.70		20.60 6920.70.22.1
N2 outlet	052017012111	0520.70.		052017012212
Flow rate (Max)	20 l/min	40 l/m	nin	20 l/min
Outlet pressure (Max)		8 Bar (11	6 psi)	
Nitrogen purity		LCMS grade (up		
Nitrogen for collision cell*2	20	0 cc/min @ 99.9999% ^{*3}	with option 692	0.71.90
Dry Air outlet				
Flow rate (Max)		40 l/min		60 l/min
Outlet pressure (Max)		8 Bar (11		
Dew point *4		< -40°C (<	-40°F)	
Communication		Chanda		
LCD with touch screen RS485		Standa Standa		
RS232		For serv		
General data		101361	vice	
Power supply voltage (min-Max)		115-240 Vac (±10	0%) 50/60 Hz	
Connection type		IEC C2		
Nominal power	1.5 KW	1.7 K\	N	1.7 KW
Net weight		190 k	g	
Noise level (Max)		< 50 c	IB	
Heat value (BTU)	5130	5800)	5800
Dimensions (W x D x H)		59 x 92 x 1	73 cm	
Connections				
N2 outlet port		1/4" BSPP fo	emale	
Dry Air outlet port		1/4" BSPP fo	emale	
N2 UHP outlet port		1/4" BSPP fo		
Drain port		1/4" BSPP fo	emale	
Operating/storage conditions		E 25%C /44	05%5)	
Temperature		5-35°C (41	and the second second second	
Humidity (max, non condensing) IP rating		80% [5-35°C (41-95°F)] IP20		
Pollution degree rating		2 (with no aromatic compounds)		
 *1 The purity refers to the residual oxygen, depends on *2 Optional, see below *3 The purity refers to the residual oxygen *4 Atmospheric Dew Point (ADP) 	ring codes			
	Generators		1	
		STORE XL iQ 20.40	(115-240 Vac	models)
6920		STORE XL iQ 40.40		power supply voltage
		STORE XL iQ 20.60		
	ssories			
6920		n 2 pressure regulator		
6920	.71.40 Box witl	n 3 pressure regulator		
Optic				
6920	.71.50 WiFi Mo	odule for CASTORE XL		
6920	.50.012 O2 sens	or option (%) for CASTOR	RE XL	
6920	.71.80 Carbon	column for CASTORE XL		
6920	.71.90 Ultra Hi	gh Purity N2 module 200	cc/min	
Cons	umable			
6930	.00.141 Filter el	ements for NG CASTORE	XL without carb	on column installed
6930	.00.148 Filter el	ilter elements for NG CASTORE XL with carbon column installed		
6930	.00.147 Carbon	filter column for NG CAS ⁻	TORE XL	



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