NitroFlow Lab

for LC/MS



Nitrogen on demand, up to 32 lpm

The Parker Balston NitroFlow Lab is a self contained generator that produces up to 32 lpm of pure LC/MS grade nitrogen at pressures up to 8 bar. Nitrogen is produced by utilising a combination of compressor and membrane separation technologies. High and low pressure compressors are carefully matched to the hollow fibre membranes to ensure quiet and reliable operation. Oil free compressed air is passed through the unique proprietary hollow fibre membranes which separate the air into a concentrated nitrogen stream.

Typical applications include LC/MS, LC/MS/MS, nebuliser gases for APCI and ESI, ELSD, Turbo Vaps and chemical solvent evaporation. The NitroFlow Lab has been tried and tested by all the major LC/MS manufacturers.



Contact Information:

Parker Hannifin Manufacturing Limited Filtration and Separation Division Dukesway, Team Valley Trading Estate Gateshead, Tyne and Wear England NE11 0PZ

Tel: +44 (0)191 402 9000 Fax: +44 (0)191 482 6296

Email: balstonukinfo@parker.com

www.parker.com/dhFNS

Product Features:

- Complete "Plug and Play" system recommended by all major LC/MS manufacturers
- Produces a continuous supply of nitrogen for all LC/MS applications
- Phthalate-free, no organic vapours
- Eliminate dangerous nitrogen cylinders from the laboratory
- 8,000 hours compressor warranty
- Internal acoustic dampening ensures quiet operation



The unique combination of the dual compressor technology ensures that the NitroFlow® Lab has several unique technical advantages over all other existing LC/MS Nitrogen Generators.

Nitrogen is produced at low pressure and then compressed to 8 bar. This ensures minimal maintenance of the system with no compressed air filter replacements or waste condensate. The compressor life is guaranteed under the Parker Balston warranty for 8,000 continuous running hours, the longest currently available on the market.





Principal Specification

Model	NitroFlow Lab	
Purity	Up to 99.5%	
Phthalate-free	Yes	
Hydrocarbon-free	Yes	
Flow Rates	Up to 32 lpm	
Delivery Pressure	8 bar	
Outlet Connection	1/4" G (optional 6 and 8mm push fit connectors included.)	
Ambient Temperature	10 to 35°C	
Electrical Requirements	230VAC- 50Hz	
Power Consumption	1400 Watts	
Noise Level	<58 dB (A)	
Dimensions (H x W x D)	700 x 310 x 900 mm	
Weight (Shipping)	93 Kg (110)	

Ordering Information

Description	Model Number
NitroFlow Lab - EU plug*	159.003848

Maintenance Items	Model Number	Change Frequency
Maintenance Kit	159.003754	12 Months

^{*} EU & UK Cord set provided

©2011 Parker Hannifin Corporation. All rights reserved.

Catalogue: S3.2.178f_EN Agilent 03/14

