NitroFlow Lab Self Contained LC/MS Membrane Nitrogen Generator

- ▲ Flow capacity to 30 LPM
- Less expensive and more convenient than nitrogen cylinders and dewars
- Ideal for all derivatives of ESi and APCi modes
- Includes state-of-the-art, oil-less compressors
- Unlike PSA and Hosmer technologies, membrane will not suppress corona needle discharge
- Special sound insulation design ensures quiet operation



NitroFlow Lab

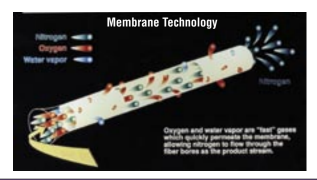
The Parker Balston® LC/MS NitroFlow Lab

is a self-contained membrane nitrogen generator that produces LC/MS grade nitrogen with output pressure to 116 psig. Nitrogen is produced by utilizing a combination of compressors, carefully matched with filtration, and membrane separation technology components.

Intake ambient air from the laboratory is filtered using an ilet suction breather filter to remove airborne organic and particulate impurities. This purified air is delivered to a long life low pressure air compressor which provides an air stream to hollow fiber membranes which subsequently separate the clean air into a concentrated nitrogen retentate and oxygen enriched permeate, which is then cycled through the system. Prior to exiting the system pure nitrogen retentate is delivered to a nitrogen amplification compressor to assure proper pressure, flow and purity to the LC/MS.

The Parker Balston LC/MS NitroFlow Lab will deliver a continuous or on demand supply of pure nitrogen making it the smart alternative to cylinders. Superior engineering with carefully matched filtration,

membrane separation and compression technolies have resulted in a system with the utmost reliability and longevity. Additional applications include: nebulizer gases, chemical and solvent evaporation, instrument supply and purge, evaporative light scattering equipment and sparging.



Principal Specifications

Monei	NITIOFIUW LAD
Nitrogen	Phthalate free with flow to 30 lpm
Maximum Outlet Pressure	116 psig (8 barg)
Hydrocarbon Content	< 2ppm (excluding methane)

Hydrocarbon Content < 2ppm (excluding methane)

Atmospheric Dewpoint -58°F (-50°C)

Outlet Port Female 1/4" NPT

Min/Max Ambient Temperature 50°F/95°F (10°C/35°C)

Electrical Requirements 120Vac/60Hz/30Amp

Dimensions 27 6"b x 12 2"b x 25 4"d

Dimensions 27.6"h x 12.2"w x 35.4"d (70.1cm x 31cm x 90cm)

Shipping Weight 204 lbs. (92.5 kg)

