# NITRO65 LC Ultra-High-Purity Nitrogen



#### **DESCRIPTION:**

LEMAN Instruments designed the NITRO65LC product line of Ultra-High-Purity Nitrogen to fit almost any type of application that needs an independent supply of pure Nitrogen close to the consumer in an elegant, compact laboratory casing with a full-color touchscreen.

Compressed air is first filtered from particulates down to 5µm and dried by a static dryer. Based on the field-proven Pressure Swing Adsorption (PSA) technology, Nitrogen is extracted from a set of filters filled with CMS. After the extracting process, N2 passes through a buffer and is filtered of remaining particulates down to 0.01µm; finally, the output pressure is regulated electronically to the set value, between 0.5 and 5 bar. Models with outflow up to 500 Nml and 1 NL/min N2 are available.

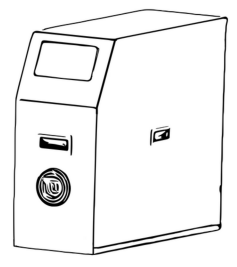
Each instrument has high-performance communication interfaces, such as Ethernet, to create a very flexible gas network with local or central control.

Due to the software being focused on safety, automatic regulation, and intuitive and reliable communications, the NITRO65LC is easy to install, reliable, safe, and pleasant to operate.



#### **APPLICATION TYPES:**

- Makeup gas for GC, without organic compound trace
- ICP, ELSD, CORONA, incubators
- Carrier gas for calibrators
- Any exigent N2 application



### **FEATURES:**

- Reduces in operation costs. Return on investment within 15 months.
- Improves resolution and detection limit. Improves baseline stability.
- Nitrogen is available 24/7 at constant purity. No contamination.
- Independent source of N2. Does not require complex piping. Can be easily moved around the laboratory.
- Remote control
- Long-life compressor with power economy function.
- No handling, No storage, No cylinder rental fee.



## NITRO65 LC Ultra-High-Purity Nitrogen



MODELS	NITRO65 LC-500 NITRO65 LC-1
LPM Outflow @1013 HPA / 20°C	NITRO65 LC-500: 0.5 LPM NITRO65 LC-1: 1 LPM
N2 purity	> 99.9995% N2 particulates <0.01µm
Dew Point	-70°C
Outlet Pressure	From 0.5 to 7 bar (7 to 102 psig)
Dimensions cm / in	L: 61cm/ l: 22.5cm /H: 36.5cm L: 24in / l: 8.6in /H: 14.1in
Net weight (kg/lbs)	25kg/55lbs

Compressed AIR	On board compressor
Manual control	Through a 7" TFT-LCD color touchscreen located on the front panel. Display of major parameters, functioning status, and alarms. Intuitive navigation to functions by menus and sub- menus
Remote control, Communications	Through Ethernet 10/100 network
Input & Output fittings	• Stainless steel 1/8" compression
Power supply	Automatic switching from 90 to 260 VAC, 47 to 63 Hz
Power consumption (max at full flow)	Maximum 750W
Ambient temperature	+10 to +35°C

