NANO ZA High-Purity Zero Air



DESCRIPTION:

High-Purity Zero Air to fit almost any type of application that needs an independent supply of pure air close to the consumer in an elegant, compact laboratory casing that can be stacked into our NANO TOWER or used independently. Compressed air is first filtered from particulates to 5µm and dried by a static dryer. Based on the field-proven Pressure Swing Adsorption (Smart PSA) technology, impurities are extracted from a set of filters filled with different molecular absorbents. After extracting, ZA passes through a buffer and is filtered of remaining particulates down to 0.1µm; finally, the output pressure is regulated manually from 0.5 to 5 bar. Models with an outflow of up to 3 NL/min N2 are available. The NANO ZA concept is to be touched one time once the installation is done, and then this is it. There are no consumables or short-term maintenance to do. It is a simple and extremely robust ZA Generator. It can be stacked into the NANO TOWER Combined gas generator solution or used totally independently. With two LEDs, the user will have the information if the system works or not.

LEMAN Instruments designed the NANO ZA product line of



APPLICATION TYPES:

- Combustion gas for GC
- Combustion gas for GC
- Zero gas for AQM calibrators
- Carrier gas for permeation tube system

FEATURES:

- Reduces in operation costs. Return on investment within 12 months
- Improves resolution and detection limit. Provides high pressure stability
- UHP-Air is available 24/7 at constant purity. No contamination
- Independent source of ultra-high purity air. Needs only a dry, oil-free compressed air supply and electricity. Can be easily moved around the laboratory
- Low noise < 40dB (A)
- Long life
- No handling, No storage, No cylinder rental fee
- Extremely robust and easily transportable
- No yearly consumables







DIN ISO 8573-1

	MODELS	NANO ZA-3	Compressed AIR	Oil-free, dried according to cle
	ZA max Outflow @1013 HPA / 20°C	NANO ZA-3: 3 LPM		
			ZA outlet fitting	Stainless steel 1
	Output AIR purity	 > 99.9995% ZA < 10ppm H2O < 1 ppm HC < 1 ppm CO and CH4 particulates < 0.01 µm 		
			Power supply	Automatic swit 260 VAC,
	Dew Point	-50°C		
	Outlet Pressure	0.5 to 5 bar (72 psig)	Power consumption (max at full flow)	Maximu
	Dimensions cm / in	L:43cm / I: 23cm / H: 10cm L: 16.9in / I: 9in / H: 3.9in	Ambient temperature	+5 to + 35°C, n
	Net weight (kg/lbs)	8kg / 17lbs		



