H2ZAN2 65 LC

High-Purity Hydrogen, Zero-Air, and nitrogen Generator with a compressor



DESCRIPTION:

LEMAN Instruments designed the H2ZAN2 65 LC product line, a High-Purity Hydrogen, Zero-Air, and nitrogen Generator with a compressor that supplies independently all gases necessary to aliment GC and GC/MS. The generator is close to the consumer in an elegant casing with a full-color display and touchscreen. The H2ZAN2 65 LC comprises a high-purity Hydrogen generator, zero-air and Nitrogen generators, and an air compressor system.

Based on the field-proven Solid Polymer Electrolyte (PEM) cell technology, pure Hydrogen is produced at low pressure from electricity and high-quality distilled water. After production, H2 is dried by a passive dryer. It is available 24/7 with a constant purity >99.99995%. Output pressure is regulated electronically and could be set from 0.5 to 5 bar (depending on the gas). This process can be started on demand without a caustic solution. Compressed air passes through a Pressure Swing Adsorption (PSA) module to dry and filter it from pollutant gases. Based on the same concept, Nitrogen is extracted from a set of filters filled with CMS.

Both output pressures are regulated electronically from 0.5 to 5 bar.



APPLICATION TYPES:

- NOX efficiency tester
- Spectroscopy
- Any application that requires O2
- Burner Gas
- Sulfur Analyzer



- Reduces in operation costs. Return on investment within 12 months
- Improves resolution and detection limit versus Heliumonly usage. Provides high-pressure stability and constant purity of gases
- H2, Zero Air, and N2 are available 24/7 at constant purity.
 No contamination
- An independent source of Hydrogen, Zero Air, and Nitrogen does not require complex piping and can be easily moved around the laboratory. It can be controlled remotely from a PC
- Low noise compressor
- Very safe operation, internal leak-test, automatic shutdown, over-pressure valve, current and voltage limits



H2ZAN2 65 LC

High-Purity Hydrogen, Zero-Air, and nitrogen Generator with a compressor



MODELS	H2ZAN2 65 LC-250/3/500
LPM O2 Outflow @ 1013/20°C	H2: 0.25 LPM ZA: 3 LPM N2: 0.5 LPM
H2 Purity	>99.99995% (maximum HC content: 0.1 ppm)
AIR Purity	< 1 ppm H2O
N2 Purity	> 99.99995%
Dew point	-70°C / -70°C / -70°C or <1ppm H2O for each gas
Outlet Pressure	0.5 – 5 bar (7 – 72 psig) for 3 gases)

Dimensions cm / in	L: 60cm / I: 22.5cm / H: 50cm L: 23in/ I: 9in / H: 20in
Net weight (kg/lbs)	48kg/105lbs

Water Quality	High-purity distilled filtered water. TOC free.
Water Source	2L tank or auto-refill
Water Consumption	2L water generates about 2500L Hydrogen
Compressed AIR	Built-in compressor / If without built-in compressor: Oil-free, supplied by an external source.
Manual control	Through a 7" TFT-LCD color display with a touch screen on the front panel. Display of major parameters, pressure, functioning status, and alarms. Intuitive navigation to functions by menus and sub- menus
Remote control, Communications	 RJ45 / USB / RS485 Through Ethernet 10/100 network Log book download by USB
Input & Output fittings	Stainless steel 1/8" compression / any connector requested by the customer
Power supply	260 VAC & 63 Hz
Power consumption (max at full flow)	Maximum 650W
Ambient temperature	+5 to +35°C, non-condensing

