Brezza by C L A I N D

NiGen HF



"When technology and innovation come together in high purity"

Nitrogen Generator



MODEL

NiGen HF-1

- ✓ PSA molecular sieve technology dedicated to offer UHP Nitrogen for GC and ICP
- ✓ CLAIND "Fast Purity" patent that allows the delivery of high-purity nitrogen within 30 minutes
- ✓ Built-in compressor oil free including 2 x 50 l. tanks for Compressed Air and Nitrogen
- ✓ Highly reliable Air compressor with maintenance required only after 16,000 hours of work
- ✓ 2 gas outlets available: UHP Nitrogen and Oil Free Air



- · Special built-in full oil-free compressor
- Extremely quiet thanks to sound-proofing and antivibration measures
- Very high purity also guaranteed by an innovative control software, interfaced with the CPU or every PC for remote control, up to 32 units
- CPU with Touch Screen Display allows the monitoring of operational status and menus with report alarms and functioning parameters. The CPU has also an Ethernet output for the connection to PCs
- · Equipped with full turn wheels for easy moving

APPLICATIONS

Gas Chrmatography, Circular Dichroism, ICP



TECHNICAL SPECIFICATIONS

FLOW RATE	6 NI/min ± 10% a 2000 m slm
TECHNOLOGIES EMPLOY	PSA CLAIND
OUTPUT PRESSURE	0 - 7 bar/0 - 100 psi ± 3%
PURITY	99,9995%
OIL FREE COMPRESSOR	Included
ELECTRICAL SUPPLY	115 Vac ±10% 60 Hz 1,9 kW 230 Vac ±10% 50 Hz 1,6 kW
INDEX OF PROTECTION	IP20
NOISE	< 50 dBA during the stand by of the compressor < 65 dBA with compressor running
OPERATING TEMPERATURE	5°C fino 35°C (41°F fino 95°F)
ENVIRONMENTAL HUMIDITY	max 90% without condensation
DIMENSIONS	Height: 132 cm/52" Width: 44 cm/17.3" Depth: 110 cm/43.3"
WEIGHT	version HF-0 190 kg/422 lbs version HF-1 220 kg/489 lbs
PNEUMATIC CONNECTIONS	Compressed air inlet: G 1/4" female Nitrogen outlet: G 1/4" female

TECHNOLOGY

PSA technology (Pressure Swing Adsorption) Fast Purity CLAIND Patent

CERTIFICATIONS





PSA with CMS and international patent FAST PURITY®





Via Regina 24 22016 Tremezzina Loc. Lenno (CO) Italy

Ph. +39 0344 56603 Fax +39 0344 56627 Email: <u>info@claind.it</u>

Website: www.claind.eu