Brezza by C L A I N D

NiGen MICRO



"Economical high performance"

Nitrogen Generator



MODEL

NiGen MICRO

- High purity nitrogen guaranteed by the PSA technology
- ✓ CLAIND "Fast Purity" patent which allows high purity nitrogen delivery in a very short time
- ✓ Parallel connection up to 4 stacked generators with tower configuration
- CPU with Touch Screen Display



Corpo del GENERATORE

BASE

FEATURES

- Modular configuration
- PSA CLAIND technology
- · Facility for integration with a Brezza series dedicated air compressor (AirComp)
- 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 connectable with CAN-**BUS to** the generators (up to 32 units), which allows the monitoring of operational status
- The CPU has also an Ethernet output for the connection to PCs



APPLICATIONS

Thermal Analysis, ELSD and LCMS



TECHNICAL SPECIFICATIONS

FLOW RATE	4 NI/min ± 10% a 2000 m slm
TECHNOLOGIES EMPLOY	PSA CLAIND
OUTPUT PRESSURE	0 - 6 bar/0 - 87 psi ± 3%
PURITY	up to 99,5 %
MOISTURE	< -50 °C dew-point ATP ± 2°C ATP
AIR INPUT CHARACTERISTICS	Particulate ≤ 0,01 μm Oil vapors ≤ 0,01 mg/m³ Moisture ≤ 3° C dew point ATP min pressure: 8 bar min flow rate: 18 NI/min
ELECTRICAL SUPPLY	115/230 VAC (+/- 10%) 50-60 Hz 50 W
INDEX OF PROTECTION	IP20
NOISE	< 50 dBA for the 98% of operation time < 60 dBA for 2 sec. each cycle
OPERATING TEMPERATURE	5°C - 35°C (41°F - 95°F)
ENVIRONMENTAL HUMIDITY	max 90% without condensation
ALTITUDE max	2000 m slm
DIMENSIONS	Height: 40 cm + 7 cm/15.8" + 2.8" Width: 38 cm/14.9" Depth: 53 cm/20.8"
WEIGHT	28 kg/62 lbs
PNEUMATIC CONNECTIONS	Compressed air inlet: G 1/8" female Nitrogen Output: G 1/8" female
PNEUMATIC CONNECTIONS WARRANTY	•

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