# Brezza by C L A I N D

# AirGen TOC



"The expression of purity, the real Zero grade Air"

UHP Air Generator



#### **MODEL**

# AirGen TOC

- ✓ UHP Zero Air with CO2 < 1 ppm and THC < 0,1 ppm
  </p> The optimal solution for TOC Analyzers
- **High-efficiency Palladium-Platinum scrubber for** removal of HCTs < 0,1 ppm for a stable and interferencefree baseline
- High purity air guaranteed by the exclusive CLAIND PSA system for the combined removal of H2 O and CO2
- ✓ Parallel connection up to 4 stacked generators with tower configuration



Corpo del GENERATORE

BASE

#### **FEATURES**

- · Modular cofiguration
- High-efficiency final filter for removal of residual CO2
- 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), allows the monitor of the operational status, menus with report alarms and functioning parameters. The CPU include also an Ethernet output for the connection to **PCs**



#### **APPLICATIONS**

TOC



## **TECHNICAL SPECIFICATIONS**

FLOW RATE	1500 NmL/min ± 10% a 2000 m slm
TECHNOLOGIES EMPLOY	PSA + catalitic reactor PI/Pd
OUTPUT PRESSURE	0 - 5 bar/0 - 72 psi ± 3%
PURITY	HCT < 0,1 ppm CO <sub>2</sub> residual < 1 ppm
MOISTURE	< -70 °C dew-point ATP ± 2°C ATP
AIR INPUT CHARACTERISTICS	Particulate ≤ 0,01 mm  Oil vapors ≤ 0,01 mg/m³  Moisture ≤ 3° C dew point ATP  min pressure: bar/115 psi  Air flow rate: 8 NI/min
ELECTRICAL SUPPLY	115 Vac ± 10% 60 Hz 250 W 230 Vac ± 10% 50 Hz 250 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 fino 35°C (41°F fino 95°F)
ENVIRONMENTAL HUMIDITY	max 90% without condensation
MAX ALTITUDE	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 Purified air output: G 1/8" female

## **TECHNOLOGY**

Palladium-Platinum HC system

# **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