

## ANALYTICAL GAS GENERATORS

INNOVATIVE SOLUTIONS FOR YOUR LAB



















#### **CONTACT US**



#### **VICI DBS USA**

tel: +1 713-263-6970 fax: +1 713-263-6971 email: infousa@vicidbs.com web: www.vicidbs.com mail: 7255 Langtry Street Houston, TX 77040

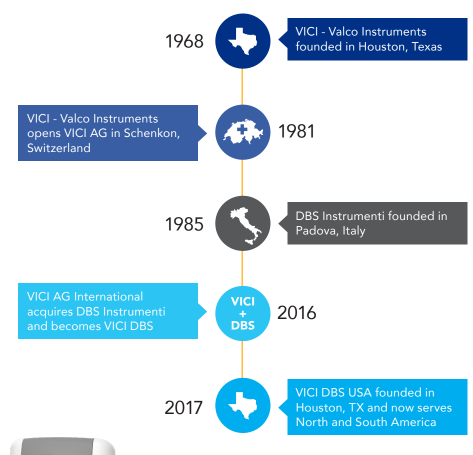
#### **VICI AG INTERNATIONAL**

tel: Int + 41 41 925-6200 fax: Int + 41 41 925-6201 email: info@vicidbs.com web: www.vicidbs.com mail: Parkstrasse 2

6214 Schenkon, Switzerland



#### **SERVING YOU SINCE 1968**













## NM PLUS SERIES **HYDROGEN GENERATOR**





#### **IDEAL FOR ALL GC DETECTOR APPLICATIONS**

VICI DBS hydrogen generators offer a safe, economical and convenient alternative to gas cylinders. The PG Plus Series provides superior performance with proprietary electrolytic cell technology combined with high quality components and a unique hydrogen drying technology. Ideal for use with gas chromatography detectors such as FID, NPD, and FPD.

#### **IDEAL FOR ALL GC & GC/MS CARRIER GAS AND DETECTOR GAS APPLICATIONS**

The NM Plus Series hydrogen generators enhance the high performance of the PG Plus with the addition of a unique no maintenance purification system. This results in ultra high purity carrier grade gas. The intuitive software control and safety alarm capability maximize the benefits of using hydrogen carrier gas while minimizing the safety concerns.





#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 100 to 600 mL/min
- Purity: +99.9996%
- Pressure: 11 barg (160 psig)
- Proprietary 100% titanium cell technology
- Unique permeation membrane drying system
- 2-year complete product warranty
- PC Monitoring
- Cascading



#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 100 to 1350 mL/min
- Purity: +99.99996%
- Pressure: 11 barg (160 psig)
- Proprietary 100% titanium cell technology
- Unique cold dual dynamic regeneration system
- 2-year complete product warranty
- PC Monitoring
- Cascadina



#### **APPLICATIONS**

- **Analyzers**

- Hydrogenation reactors
- Hydrogen fuel cells



#### **APPLICATIONS**

- GC
- **Analyzers**
- Spectroscopy

Other applications: CVD, UCP, high efficiency process gas, weather balloon filling, eNOSE, and 3-D chromatography

4 | VICI DBS @2019 VICI DBS ©2019 | 5





### **FID GAS STATION HYDROGEN + ZERO AIR**

### **FID GAS TOWER HYDROGEN + ZERO AIR**









#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 100 to 1350 mL/min
- Purity: +99.99996%
- Pressure: 11 barg (160 psig)
- Zero air flow rates 1.8 or 5 L/min
- Zero air purity <0.1 ppm

- H2 and Zero Air in a single compact package
- 2-year complete product warrantv
- PC Monitoring
- Cascading



#### **APPLICATIONS**

- GCs
- **Analyzers**
- Hydrogenation reactors
- hydrogen fuel cells

#### **▶** WHAT IS CASCADING?

Cascading is the ability to install several hydrogen generators in parallel resulting in:

- Higher flow rates up to 10 lpm
- Automatic flow compensation in the event of unplanned down-time
- Continuous operation for critical applications

**Never run out of high purity** hydrogen again!



both high purity PG Plus and ultra high purity NM Plus configurations, the FID station can be ordered in either of two different styles – flat for placement under a GC, or the FID tower to conserve bench space. Available in a variety of H2 flow ranges up to 1 L/min and zero air flow

**IDEAL FOR ALL GC DETECTORS AND CARRIER GAS APPLICATIONS** This clever instrument combines the reliability of our hydrogen and zero air generators into one compact and convenient package. Available in

rates up to 5 L/min.



#### **APPLICATIONS**

- GC
- **Analyzers**
- Spectroscopy
- Other applications: CVD, UCP, high efficiency process gas, weather balloon filling, eNOSE, 2-D & 3-D chromatography, hydrogenation reactors, hydrogen fuel cells



6 | VICI DBS @2019 VICI DBS @2019 | 7





### NM & PG PLUS RACK HYDROGEN + ZERO AIR

## HP PLUS | WITTOGEN GENERATORS





#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 200 to 4000 mL/min
- Purity: +99.999%
- Pressure: 5 barg (75 psig)
- Space saving design
- Optional hydrocarbon removal for GC applications
- Ideal for GC carrier gas including ECD, make up gas, TOC, DSC, and ELSD applications
- 2-year complete product warranty



#### **FEATURES**

- 19" for rack mounting
- On-demand supply 24/7
- Flow rate: 100 to 1350 mL/min
- Purity: +99.9996% or +99.99996%
- Pressure: 11 barg (160 psig)
- Zero air flow rates 1.8 or 5 L/min
- Zero air purity <0.1 ppm</li>
- H2 and Zero Air in a single compact package
- 2-year complete product warranty

#### FOR CONTINUOUS EMISSION AND AIR MONITORING APPLICATIONS

The same features found in our laboratory gas generators are now available in industry standard 19" rack mount format – top quality, ultra safe, reliable, and economical hydrogen generation in a convenient and compact package.

### FOR GAS CHROMATOGRAPHY AND ANALYTICAL INSTRUMENT APPLICATIONS

VICI DBS nitrogen generators are engineered to transform standard compressed air into a safe regulated supply of Ultra High Purity nitrogen. Utilizing a superior quality carbon molecular sieve (CMS) and innovative column switching, the nitrogen generators require minimal maintenance and operator attention.





#### **APPLICATIONS**

- Analyzers
- On-board gas supply for mobile laboratories



#### **APPLICATIONS**

- GC-FID carrier & make up gas
- ECD
- ELSD

- TGA & DSC
- Incubators

8 | VICI DBS ©2019 VICI DBS ©2019 | 9

## MISTRAL EVOLUTION NITROGEN GENERATOR

## WHISPER NITROGEN GENERATOR



#### FOR LC/MS/MS AND ELSD APPLICATIONS

The Mistral Evolution and Mistral Evolution Hybrid have been specifically designed to meet the flow, pressure and purity requirements of all the leading LC/MS instrument manufactures. Nitrogen is produced by either carbon molecular sieve (CMS) or hollow fiber membrane technology, depending on the exact user requirements. Generators are also available with integral compressors, providing a complete "plug and play" solution.



#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 10 to 120 L/min
- LC/MS grade hydrocarbon free nitrogen
- Pressure: 8 barg (116 psig)
- Oil free, low noise compressor options
- Specialist hybrid air and nitrogen options for Agilent Microwave Plasma and Sciex LC/MS/MS
- 2-year complete product warranty



- LC/MS instruments
- Spectroscopy

- Analyzers
- Other applications



#### FOR LC/MS/MS AND ELSD APPLICATIONS

The Whisper Nitrogen Generators has been specifically designed to meet the flow, pressure and purity requirements of all the leading LC/MS instrument manufactures. Nitrogen is produced by either carbon molecular sieve (CMS) or hollow fiber membrane technology, depending on the exact user requirements. Generators are also available with integral compressors, providing a complete "plug and play" solution.



#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 40 to 120 L/min
- LC/MS grade hydrocarbon free nitrogen
- Pressure: 8 barg (116 psig)
- Oil free, low noise compressor options

- Specialist hybrid air and nitrogen options for Agilent Microwave Plasma and Sciex LC/MS/MS
- 2-year complete product warranty



#### APPLICATIONS

- LC/MS instruments
- Spectroscopy

- Analyzers
- Other applications

10 | VICI DBS ©2019 VICI DBS ©2019

# MINI WHISPER NITROGEN GENERATOR





#### FOR LC/MS/MS AND ELSD APPLICATIONS

The Mini Whisper Nitrogen Generator has been specifically designed to meet the flow, pressure and purity requirements of all the leading LC/MS instrument manufactures. Nitrogen is produced by either carbon molecular sieve (CMS) or hollow fiber membrane technology, depending on the exact user requirements. Generators are also available with integral compressors, providing a complete "plug and play" solution.

## FOR GC-FID, CEM AND PROCESS CONTROL APPLICATIONS

VICI DBS GC Zero Air Generator is designed to supply ultrapure hydrocarbon free zero air for GC-FID applications. Catalytic oxidation technology eliminates hydrocarbons to <0.1ppm resulting in a flat and stable baseline, increased sensitivity and repeatable analysis.





#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 10 L/min
- LC/MS grade hydrocarbon free nitrogen
- Pressure: 8 barg (116 psig)
- Oil free, low noise compressor options
- 2-year complete product warranty



#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 1.5 to 30 L/min
- Pressure: 6.5 barg (95 psig)
- GC zero air purity <0.1ppm
- Available as 19" rack
- 2-year complete product warranty



#### **APPLICATIONS**

- ELSD, LC/MS & sample preparation
- Spectroscopy

- Analyzers
- Other applications



#### **APPLICATIONS**

- GC applications: GC-FID fuel gas, GC-NPD plasma gas, GC-FPD fuel gas
- Total hydrocarbon analyzer (THA) fuel gas

12 | VICI DBS ©2019 VICI DBS ©2019 | 13

## **GT ULTRA ZERO AIR GENERATOR**

#### FOR GC-FID, TOC, CEM AND PROCESS CONTROL **APPLICATIONS**

VICI DBS GT Ultra Zero Air Generator is designed to supply ultrapure hydrocarbon free zero air for GC-FID applications. Catalytic oxidation technology eliminates hydrocarbons to <0.1ppm resulting in a flat and stable baseline, increased sensitivity and repeatable analysis. For more demanding applications such as TOC, Continuous **Emissions Monitoring and process** control applications the GT Zero Air Generator removes CO, CO2, NOX, SOX and water vapor.



#### **APPLICATIONS**

Analyzers: CEM continuous emissions monitoring, CO2 Analyzers, emissions analyzers, online and laboratory TOC, stack gas sampler, online and laboratory FT-IR



#### **FEATURES**

- On-demand supply 24/7
- Flow rate: 1 to 30 L/min
- Pressure: 6.5 barg (95 psig)
- Available as 19" rack
- 2-year complete product warranty
- GT zero air purity <0.1ppm HC, <5 ppm CO2, <0.1 ppm CO, <0.1ppm NOX and SOX





#### **IMPROVE SAFETY**

Gas is produced on demand, which allows for the safe use of the hydrogen generator when cylinders are prohibited or regarded as potentially dangerous. Sophisticated, easy to use software control and full alarm capability (including for hydrogen leaks) gives the user full control of the gas supply.



#### **INCREASE EFFICIENCY**

A constant gas supply with a guaranteed purity, eliminates interruptions of analyses to change cylinders and reduces the amount of instrument re-calibration required.



#### **ENHANCE PERFORMANCE**

Gas generators can be installed in the lab close to the instrument, eliminating the need for long gas lines from external cylinder supplies. A constant guaranteed high purity gas supply improves stability and ensures greater reproducibility of results.



#### **ENHANCE RESULTS**

Hydrogen as a carrier gas is faster and more sensitive than expensive helium, with run time savings of 25% to 35% without a decline in resolution. The use of hydrogen as a carrier gas allows lower temperature elution, thus extending the life of the chromatograph column.



#### **RETURN ON INVESTMENT**

Payback period can be as short as 12 to 18 months.

#### WHY GAS GENERATORS?

Gas generators offer a safe, convenient and cost effective alternative to gas cylinders and dewars. A VICI DBS generator provides you with a dependable, easy to use and on-demand supply of ultra high purity gas.



#### **BENEFITS**

- Eliminates dangerous high pressure cylinders
- Automatic flow compensation
- Continuous operation for critical applications
- Minimal maintenance

#### TRUSTWORTHY TECHNOLOGY

VICI DBS is a leading innovator and manufacturer of high purity gas systems for analytical laboratories. Generators are specifically designed to meet the stringent gas requirements for all the leading GC and LC/MS instrument manufactures.

#### **PATENTED TECHNOLOGY**

Utilizing VICI DBS's range of patented proprietary technologies, there are 10,000 systems installed worldwide. These technologies offer unique performance benefits, including guaranteed ultra high purity gas, silent operation, minimal moving parts and minimal operator attention.

#### **▶ ISO 9001 2008 CERTIFIED**

Operating from our ISO 9001 2008 accredited gas generator manufacturing center in Italy, every VICI DBS product is designed and tested to ensure compliance with the relevant safety standards. All generators meet and exceed the requirements for CE, CSA, UL and FCC.



