

ANALYTICAL GAS GENERATORS& ACCESSORIES

INNOVATIVE SOLUTIONS FOR YOUR LAB



CONTACT US

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TABLE OF CONTENTS

Timeline	i
Company Profile	1
Why Gas Generators	2-3



Applications 5 Features **Unique Benefits** Cascading **Product Comparison** 8-9 10-15 **NM Plus Series PG Plus Series** 16-21 **Rack Models** 22-33 **FID Stations** 34-45 **FID Towers** 46-54 Zero Air Module Option 55



ZERO AIR GENERATORS

Application	S	93
Features &	Benefits	93
Product Co	mparison	93
GC Plus		94-97
GC Plus Rad	ck	98-101
GT Plus Ultr	ra	102-107



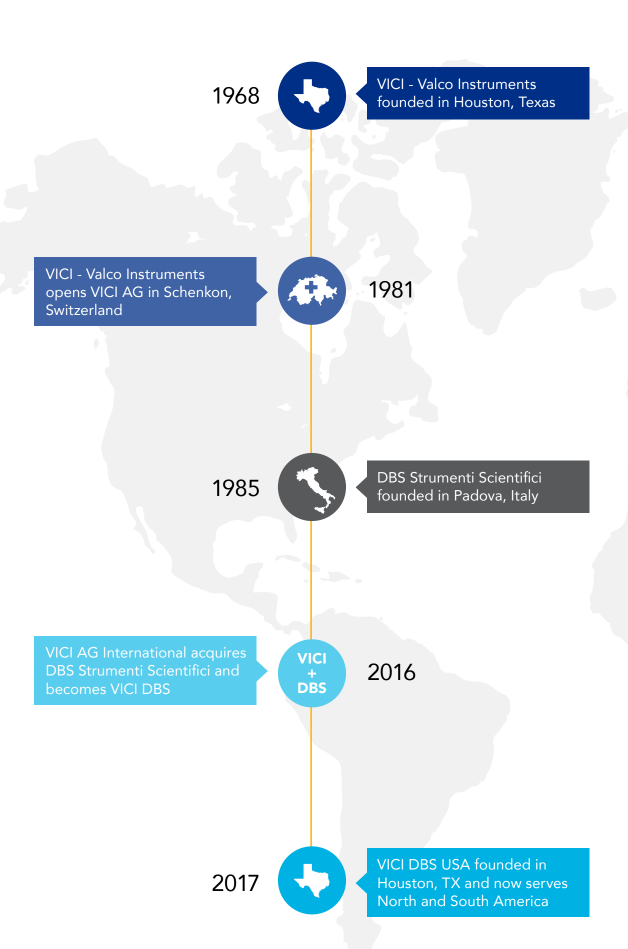
ACCESSORIES Customization 109 PCB 1500 Series 110-113

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NITROGEN GENERATORS

Applications	57
Features & Benefits	58
Product Comparison	59
Mistral Evolution Series	60-69
Whisper Series	70-81
HP Plus Tower Series	82-87
HP Plus Rack	88-91







VICI DBS[®] has been specializing in the design, development, and manufacturing of products and accessories for analytical instruments for over three decades.

DBS Instrumenti was founded in 1985 by former research assistants at the University of Padova. In 2016, DBS Strumenti Scientifici joined the VICI family of companies, becoming VICI DBS.

During its history, the company has grown from producing accessories based on specifications of researchers and manufacturers of analytical instruments, to becoming a market leader in the design and development of temperature control accessories for chemical analysis.

VICI DBS has also expanded its expertise beyond the field of temperature control, applying the latest electronic technology to develop a variety of specific applications for the analytical sector.

This evolution has culminated in the company developing new and innovative gas generators, using microprocessor control and patented designs to create products that are establishing themselves as benchmarks in their category.

Our modern facilities cover a total area of 1,500 square meters (16,146 square feet), and our specialist staff works together with a well-coordinated team of consultant engineers, software designers and specialist sub-contractors in the design and manufacturing of our product line, all in accordance with the UNI EN ISO 9001:2000 quality system.

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.



UNIVERSAL BENEFITS

- Eliminates dangerous high-pressure cylinders helping to keep your employees safer
- Removes the logistics, inconvenience, downtime, and costs of a cylinder system
- Flow capacity and purity to match your specific instrument demands
- Easy to install, operate and maintain
- Minimal maintenance low cost of ownership
- Improve your workflow and productivity
- Superior gas purification
- Install directly in the laboratory



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.



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.



INCREASE EFFICIENCY

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



RETURN ON INVESTMENT

The payback period can be as short as 6 to 12 months.



► TRUSTWORTHY TECHNOLOGY

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

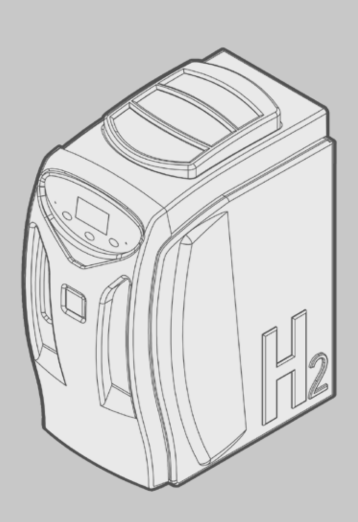
▶ ISO 9001:2015 CERTIFIED

Operating from our ISO 9001:2015 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, FCC, and MET (CSA and UL compliant).

▶ PATENTED TECHNOLOGY

Utilizing VICI DBS's range of patented proprietary technologies, there are 12,000 systems installed worldwide. These technologies offer unique performance benefits, including guaranteed ultrahigh purity gas, silent operation, minimal moving parts and, minimal operator attention.





VICI DBS hydrogen generators offer the optimum combination of safe operation, reliability, and performance. Designed as a hazard-free alternative to high-pressure cylinders, all that is required is deionized water and a standard electrical supply for weeks of continuous operation.

Utilizing our proprietary Proton Exchange Membrane (PEM) inside a 100% titanium cell provides superior generator performance and cell longevity.

Innovative software control allows unrivaled operational performance and safety as well as the additional options of auto water feed, remote networking and cascading for built-in redundancy.

A sophisticated control system connected to an easy to use touch screen control continuously monitors vital operating parameters of the generator to ensure safe and consistent performance. Built-in sensors will shut the generator down if internal/external leaks are present, contaminated water, low water or overpressure.













FEATURES

- Produces a continuous supply of hydrogen
- On-demand supply 24/7

ENHANCED RESULTS

- Ideal for all GC detector applications
- PC monitoring for maintenance, diagnostics and remote connection
- Proprietary 100% titanium cell technology
- Unique permeation membrane drying system
- USB connectivity
- 2-year complete cell and product warranty
- Meets and exceeds the requirements for the most demanding GC applications



UNIQUE BENEFITS

- Superior hydrogen production with reliable long-life cell
- Cascading ability
- Zero Air Module option available for several units

WHAT IS CASCADING?

Cascading gas generators means connecting multiple gas generators together.

WHY WOULD YOU WANT TO CASCADE?

When you connect multiple gas generators together you are assured continuous production of hydrogen for your application.

Increase flow rate output up to 10 L/min. If you have greater needs for your application, the output can be increased significantly, permitting you to accomplish analyses that could not be accomplished with a lower flow rate.

HOW CASCADING WORKS:

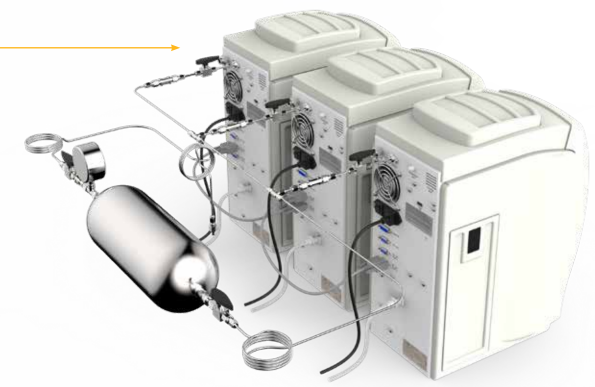
The communication of the generators is done via an interface. Each generator needs to be assigned a unique ID number. Each generator must know how many generators are connected in the cascading group. As soon as the generators are powered up, one generator becomes the primary and controls the others (secondary). If there is a problem with the primary generator, one of the secondary generators will become the primary.



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.



PRODUCT COMPARISON

	FLOW RATE	PURITY	PRESSURE - barg (psig)
NM PLUS 100	100 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 160	160 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 250	250 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 300	300 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 400	400 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 500	500 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 600	600 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 1000	1000 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS 1350	1350 mL/min	>99.99996%	1.4 to 11 (20 to 160)
PG PLUS 100	100 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS 160	160 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS 250	250 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS 300	300 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS 500	500 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS 600	600 mL/min	>99.9996%	0.5 to 11 (7 to 160)
NM PLUS RACK 100	100 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 160	160 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 250	250 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 300	300 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 450	450 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 500	500 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 600	600 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 1000	1000 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS RACK 1350	1350 mL/min	>99.99996%	1.4 to 11 (20 to 160)
PG PLUS RACK 100	100 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS RACK 160	160 mL/min	>99.9996%	0.5 to 11 (7 to 160)

	FLOW RATE	PURITY	PRESSURE - barg (psig)
PG PLUS RACK 250	250 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS RACK 300	300 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS RACK 500	500 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS RACK 600	600 mL/min	>99.9996%	0.5 to 11 (7 to 160)
NM PLUS FID STATION 100	100 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID STATION 300	300 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID STATION 600	600 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID STATION 1000	1000 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID STATION 1350	1350 mL/min	>99.99996%	1.4 to 11 (20 to 160)
PG PLUS FID STATION 100	100 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS FID STATION 250	250 mL/min	>99.9996%	0.5 to 11 (7 to 160)
NM PLUS FID TOWER 100	100 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 160	160 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 250	250 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 300	300 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 500	500 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 600	600 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 1000	1000 mL/min	>99.99996%	1.4 to 11 (20 to 160)
NM PLUS FID TOWER 1350	1350 mL/min	>99.99996%	1.4 to 11 (20 to 160)
PG PLUS FID TOWER 100	100 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS FID TOWER 160	160 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS FID TOWER 250	250 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS FID TOWER 300	300 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS FID TOWER 500	500 mL/min	>99.9996%	0.5 to 11 (7 to 160)
PG PLUS FID TOWER 600	600 mL/min	>99.9996%	0.5 to 11 (7 to 160)







PRESSURE: 1.4 to 11 barg (20 to 160 psig)



TECHNOLOGY:

Proton Exchange Membrane (PEM) - 100% Titanium Cell



DESCRIPTION

The VICI DBS NM Plus hydrogen generator offers the optimum combination of safe operation, reliability, and performance. The permeation membrane drying system eliminates the requirement for desiccant cartridges along with the associated downtime and cost. The final purification stage uses a no maintenance cold dual dynamic regeneration system which increases the purity to >99.99996%. Innovative software control allows unrivaled operational performance and safety as well as the additional options of auto water feed, remote networking and cascading for built-in redundancy.

With a maximum output capacity of 1350 mL/min, one generator can supply up to 33 GCs. The compact design allows the generator to be installed directly in the laboratory eliminating the requirement for long gas lines and guaranteeing the delivery of high purity gas to your instruments.



APPLICATIONS

GC APPLICATIONS

- GC carrier gas
- GC/MS carrier gas
- GC fuel gas
- GC-ELCD & HALL reaction gas

ANALYZER APPLICATIONS

- Total Hydrocarbon Analyzer (THA) fuel gas
- Chemisorption/Physisorption measurement gas

SPECTROSCOPY APPLICATIONS

ICP-MS collision cell reaction gas

OTHER APPLICATIONS

- Chemical vapor deposition (CVD) instrumentation aid deposition process
- Plasma cleaning instrumentation (UCP)
- High Efficiency process gas
- Hydrogenation reactor
- Hydrogen fuel cells
- Weather balloon filling
- Electronic Nose (eNOSE)
- 3-D Chromatography





- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- Automatic water refill

- On/Off and non-return valve (high purity)
- Buffer reservoir
- Pressure regulator with pressure gauge

Hydrogen is produced from the hydrolysis of deionized water across a proton exchange membrane (PEM), housed in a 100% titanium cell. The output hydrogen is dried via a dual-stage process, a gas/ liquid separator and an exclusive cold static automatic drying system. In addition to water, all that the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high



12 | VICI DBS CATALOG ©2020 VICI DBS CATALOG ©2020 | 13

MODELS & SPECS	NM PLUS 100	NM PLUS 160	NM PLUS 250	NM PLUS 300	NM PLUS 400	NM PLUS 500	NM PLUS 600	NM PLUS 1000	NM PLUS 1350
Flow mL/min	100	160	250	300	400	500	600	1000	1350
Purity				>	99.99996	%			
Dew point at 7 barg (100 psig)				-73	3 °C (-103	°F)			
Outlet pressure barg (psig)				1.4 to	o 11 (20 t	o 160)			
Technology		PEM	(Proton E	Exchange	Membrar	ne) - 1009	% Titaniur	n cell	
Drying system		No M	aintenand	ce Cold D	ual Dynar	nic Regen	eration S	ystem	
Deionized water quality	F	Minimum <1 micro S/cm @25°C - 1 Mohm-cm@25°C - ASTM II Recommended <0.2 microS/cm @25°C - 5 Mohm-cm @25°C - ASTM II							
Internal water tank liters					2.5				
Safety	Automa	tic shut do	wn - inter	nal/exter	nal hydro	gen leak,	overpres	sure, and lo	w water
Display	То	uch screen	with ope	rating par	ameters,	system st	atus, and	safety alar	ms
LED indicators			Po	wer on/of	f, system	ready, eri	ors		
Interface				ι	JSB mod .	A			
Electrical supply			11	0-120V 60)Hz / 220	0-240V 50)Hz		
Power consumption watts	100	120	165	205	210	220	255	385	410
Dimensions mm (in)			230W	/ x 507H >	370D (9)	N x 19H >	(15D)		
Weight kg (lb)	14 (31)	14 (31)	15 (33)	15 (33)	15 (33)	16 (35)	16 (35)	17 (37.5)	18 (39.5)
Shipping dimensions mm (in)			580W x 5	570H x 40	0D (22.8V	V x 22.4H	x 15.7D)		
Shipping weight kg (lb)	18 (39.5)	18 (39.5)	19 (42)	19 (42)	19 (42)	20 (44)	20 (44)	21 (46)	22 (48)
Operating temp °C (°F)	15 to 35 (59 to 95)								
Outlet connection		1/8" Compression							
Certification			CE, F	CC, MET	(UL and (CSA comp	oliant)		

OPTIONS:

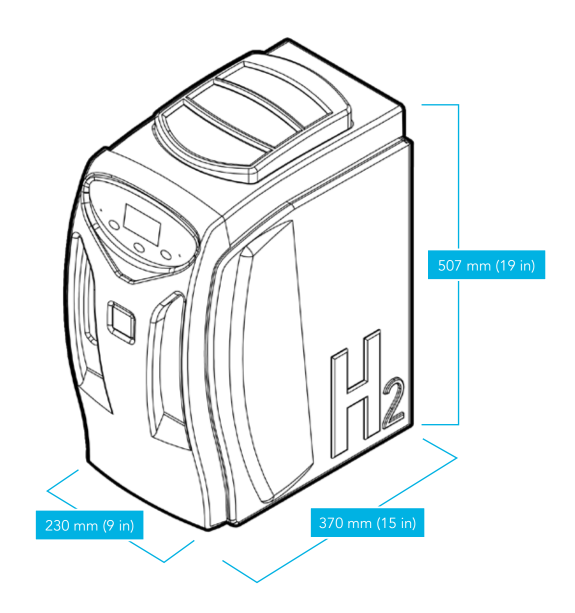
DB-10154 I/O BOARD FOR NM PLUS & PG PLUS DB-CASC-002 ON/OFF & NON-RETURN VALVE DB-CASC-003 BUFFER RESERVOIR .75 LITERS DB-10157 CABLE FOR CASCADING (I/O REQ) DB-PH200-107 REMOTE RS232 (I/O REQ) DB-CASC-004 PR WITH PRESSURE GAUGE DB-CASC-005 DB-PH200-108 REMOTE USB CASCADING HARDWARE KIT (HP) DB-PH200-109 AUTOREFILL PLUS (I/O REQ) DB-CASC-006 PR WITH PRESSURE GAUGE (HP)

CONSUMABLES:

DB-CASC-001

DB-H200-031 DEIONIZER LE BAG (PACK OF 2 PCS.)

CASCADING HARDWARE KIT



ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

			, , , , ,		,
NM PLUS 100		NM PLUS 160		NM PLUS 250	
DB-PNM100-EU DB-PNM100-US DB-PNM100-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz	DB-PNM160-EU DB-PNM160-US DB-PNM160-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz	DB-PNM250-EU DB-PNM250-US DB-PNM250-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz
NM PLUS 300		NM PLUS 400		NM PLUS 500	
DB-PNM300-EU DB-PNM300-US DB-PNM300-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz	DB-PNM400-EU DB-PNM400-US DB-PNM400-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz	DB-PNM500-EU DB-PNM500-US DB-PNM500-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz
_					
NM PLUS 600		NM PLUS 1000		NM PLUS 1350	
DB-PNM600-EU DB-PNM600-US DB-PNM600-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz	DB-PNM1000-EU DB-PNM1000-US DB-PNM1000-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz	DB-PNM1350-EU DB-PNM1350-US DB-PNM1350-JP	230-240V/50-60Hz 115V/60Hz 100V/60Hz









TECHNOLOGY:

Proton Exchange Membrane (PEM) - 100% Titanium Cell



DESCRIPTION

The VICI DBS PG Plus offers the optimum combination of safe operation, reliability, and performance. The unique high-pressure permeation membrane drying system eliminates the requirement for desiccant cartridges along with the associated downtime and cost. Innovative software control allows unrivaled operational performance and safety as well as the additional options of auto water feed, remote networking and cascading for built-in redundancy.

With a maximum output capacity of 600 mL/min, one generator can supply up to 14 GCs. The compact design allows the generator to be installed directly in the laboratory eliminating the requirement for long gas lines and guaranteeing the delivery of high purity gas to your GC detectors.



APPLICATIONS

GC APPLICATIONS

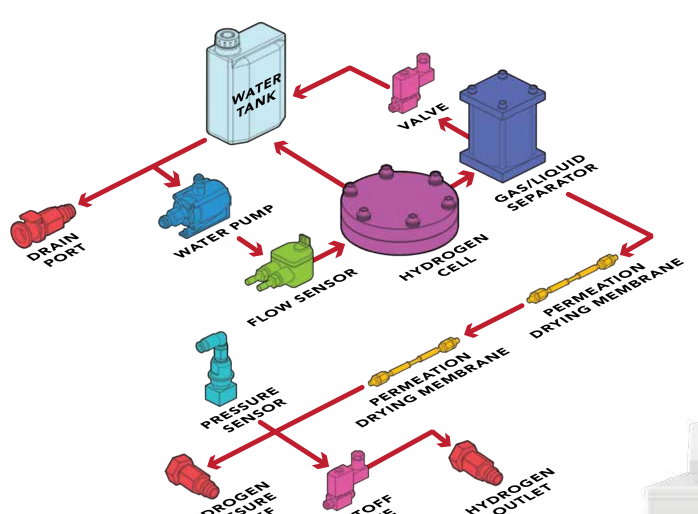
- GC-FID fuel gas
- GC-NPD plasma gas
- GC-FPD fuel gas

ANALYZER APPLICATIONS

• Total Hydrocarbon Analyzer (THA) fuel gas

OTHER LAB APPLICATIONS

- Hydrogenation reactors
- Hydrogen fuel cells



OPTIONS

- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- Auto refill plus, tubing & extension

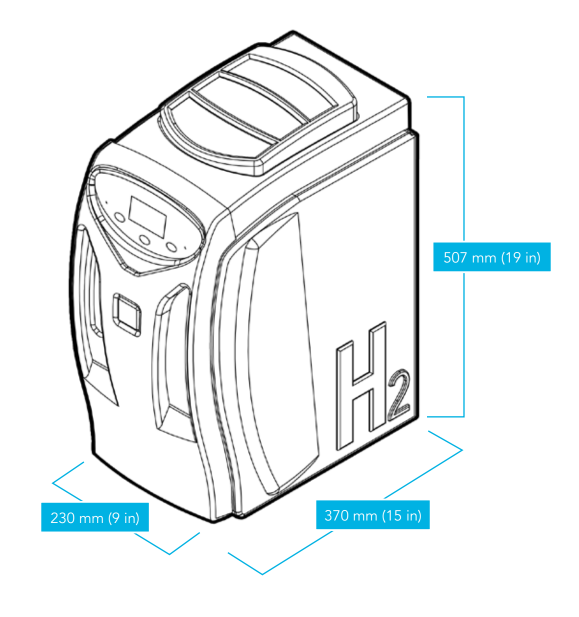
- On/Off and non-return valve (high purity)
- Buffer reservoir
- Pressure regulator with pressure gauge

OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The resultant hydrogen is dried via a dual-stage process, a gas/liquid separator and a unique dual high-performance permeation membrane dryer. In addition to water, all that the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every 6 months.



MODELS & SPECS	PG PLUS 100	PG PLUS 160	PG PLUS 250	PG PLUS 300	PG PLUS 500	PG PLUS 600				
Flow mL/min	100	160	250	300	500	600				
Purity		>99.9996%								
Dew point at 7 barg (100 psig)			-25 °C	(-77 °F)						
Outlet pressure barg (psig)			0.5 to 11	(7 to 160)						
Technology		PEM (Proton	Exchange Men	nbrane) - 100%	Titanium cell					
Drying system		Reg	jenerative Perm	neation Membr	ane					
Deionized water quality		Minimum <1 micro S/cm @25°C - 1 Mohm-cm@25°C - ASTM II Recommended <0.2 microS/cm @25°C - 5 Mohm-cm @25°C - ASTM II								
Internal water tank liters		2.5								
Safety	Automatic sh	nut down - inte	rnal/external hy	/drogen leak, o	overpressure, a	nd low water				
Display	Touch s	creen with ope	erating paramet	ers, system sta	atus, and safety	/ alarms				
LED indicators		Po	wer on/off, sys	tem ready, erro	ors					
Interface			USB n	nod A						
Electrical supply		11	10-120V 60Hz /	220-240V 50I	Hz					
Power consumption watts	75	95	140	180	190	230				
Dimensions mm (in)		230V	V x 507H x 370	D (9W x 19H x	15D)					
Weight kg (lb)	13 (28.5)	13 (28.5)	13 (28.5)	14 (31)	15 (33)	15 (33)				
Shipping dimensions mm (in)		580W x	570H x 400D (2	22.8W x 22.4H	x 15.7D)					
Shipping weight kg (lb)	17 (37.5)	17 (37.5)	17 (37.5)	18 (39.5)	19 (42)	19 (42)				
Operating temp °C (°F)	15 to 35 (59 to 95)									
Outlet connection		1/8" Compression								
Certification		CE,	FCC, MET (UL a	and CSA comp	liant)					



OPTIONS:

DB-10154 I/O BOARD FOR NM PLUS & PG PLUS DB-CASC-002 ON/OFF & NON-RETURN VALVE DB-10157 CABLE FOR CASCADING (I/O REQ) DB-CASC-003 **BUFFER RESERVOIR .75 LITERS** DB-PH200-107 REMOTE RS232 (I/O REQ) PR WITH PRESSURE GAUGE DB-CASC-004 DB-PH200-108 REMOTE USB DB-CASC-005 CASCADING HARDWARE KIT (HP) DB-PH200-109 AUTOREFILL PLUS (I/O REQ) DB-CASC-006 PR WITH PRESSURE GAUGE (HP)

CONSUMABLES:

DB-CASC-001

DB-H200-031 DEIONIZER LE BAG (PACK OF 2 PCS.)

CASCADING HARDWARE KIT

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

PG PLUS 100

DB-PHG100-EU 230-240V/50-60Hz **DB-PHG100-US** 115V/60Hz **DB-PHG100-JP** 100V/60Hz

PG PLUS 300

DB-PHG300-EU 230-240V/50-60Hz **DB-PHG300-US** 115V/60Hz **DB-PHG300-JP** 100V/60Hz

PG PLUS 160

DB-PHG160-EU 230-240V/50-60Hz **DB-PHG160-US** 115V/60Hz **DB-PHG160-JP** 100V/60Hz

PG PLUS 250

DB-PHG250-EU 230-240V/50-60Hz **DB-PHG250-US** 115V/60Hz **DB-PHG250-JP** 100V/60Hz

PG PLUS 500

DB-PHG500-EU 230-240V/50-60Hz **DB-PHG500-US** 115V/60Hz **DB-PHG500-JP** 100V/60Hz

PG PLUS 600

DB-PHG600-EU 230-240V/50-60Hz **DB-PHG600-US** 115V/60Hz **DB-PHG600-JP** 100V/60Hz

+ ZERO AIR OPTION

CARRIER GRADE











DESCRIPTION

The VICI DBS NM Plus Rack combines the reliability of the hydrogen generator with an optional zero air generator into a 19" rack. The generator can be installed in any suitable 19" static or mobile cabinet. This simple but effective instrument can supply all your FID gas and carrier gas requirements.

With a maximum output capacity of 1350 mL/min, one generator can supply up to 33 FIDs. The compact design allows the generator to be installed directly in the laboratory eliminating the requirement for long gas lines and guaranteeing the delivery of high purity gas to your instrument.

Compressed air is prefiltered then purified using a state of the art combined heated catalyst module. The resultant air is free from total hydrocarbons to <0.1 ppm, making it ideal for all FID applications. These levels assure high sensitivity, a flat stable baseline, and no ghost peaks.



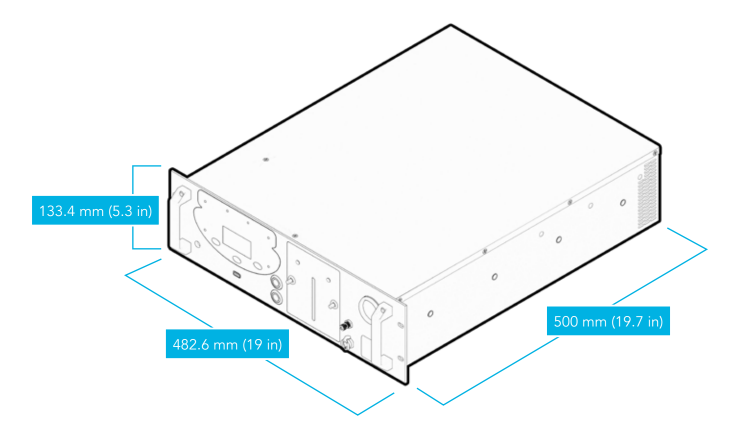
APPLICATIONS

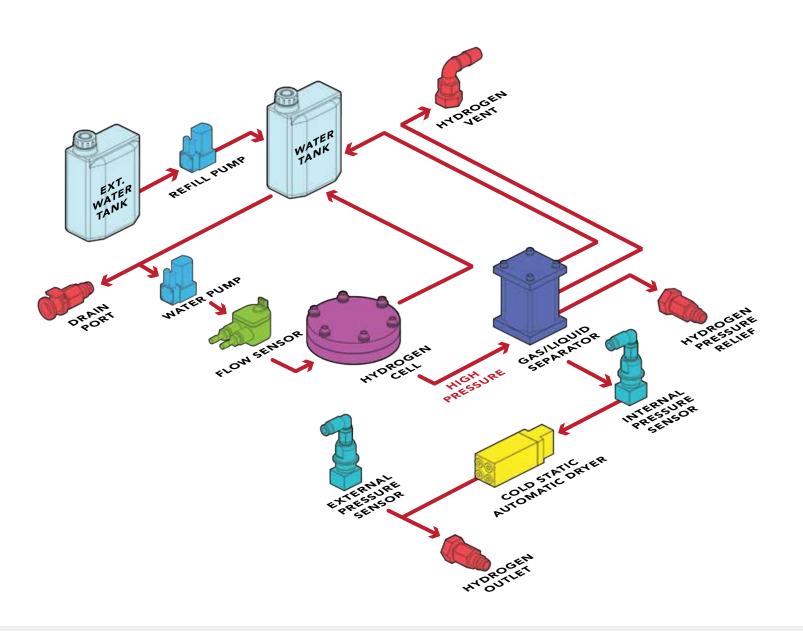
ANALYZER APPLICATIONS

- Process GC analyzers detector fuel, oxidant gas
- Emissions test analyzers fuel gas, oxidant gas
- Stack gas analyzers fuel gas, oxidant gas

OTHER LAB APPLICATIONS

 On-board gas supply for mobile laboratories





OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The output hydrogen is dried via a dual stage process, a gas liquid separator and an exclusive cold static automatic drying system. In addition to water all that the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every six months.



ZERO AIR OPTION

This model has a Zero Air option.

See page 55 for information and specifications.



OPTIONS

- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- Refill valve and station
- H₂ pipe fitting kit

- On/Off and non-return valve (high purity)
- Buffer reservoir (high purity)
- Pressure regulator with pressure gauge
- Zero Air option



MODELS & SPECS	NM PLUS 100 RACK	NM PLUS 160 RACK	NM PLUS 250 RACK	NM PLUS 300 RACK	NM PLUS 450 RACK			
Flow mL/min	100	160	250	300	450			
Purity			>99.99996%					
Dew point at 7 barg (100 psig)			73 °C (-103 °F)					
Outlet pressure barg (psig)		1.	4 to 11 (20 to 160	0)				
Technology	PE	M (Proton Exchan	nge Membrane) -	100% Titanium co	ell			
Drying system	Triple o	Triple drying system: gas/liquid separator, permeation membrane, and cold dual dynamic regeneration system						
Deionized water quality		Minimum <1 micro S/cm @25°C - 1 Mohm-cm@25°C - ASTM II Recommended <0.2 microS/cm @25°C - 5 Mohm-cm @25°C - ASTM II						
External water tank liters		External 10 liter bottle and internal pump						
Safety	Automatic shut	Automatic shut down - internal/external hydrogen leak, overpressure, and low water						
Display	Touch scree	en with operating	parameters, syste	em status, and saf	fety alarms			
LED indicators		Power or	n/off, system read	y, errors				
Interface			USB mod A					
Electrical supply		110-120\	/ 60Hz / 220-240)V 50Hz				
Power consumption watts	90	115	125	150	180			
Dimensions mm (in)		19" rack W x 3U	H x 500D (19W x	5.25H x 19.68D)				
Weight kg (lb)		19 (41.9)		21 (4	46.2)			
Shipping dimensions mm (in)		720W x 375H x	x 565D (28.3W x 1	4.7H x 22.2D)				
Shipping weight kg (lb)	23 (50) 25 (55)							
Operating temp °C (°F)		1	5 to 35 (59 to 95)					
Outlet connection		1	/8" Compression					
Certification		CE, FCC, M	1ET (UL and CSA	compliant)				

OPTIONS:

DB-RH-1800	AIR OPTION 1.8 L/min FOR RACK	DB-PH200-108	REMOTE USB
DB-RH-5000	AIR OPTION 5.0 L/min FOR RACK	DB-CASC-001	CASCADING HARDWARE KIT
DB-RH200-020	REFILL VALVE (FOR H ₂ O PRESSURE LINES)	DB-CASC-002	ON/OFF & NON-RETURN VALVE (HP)
DB-RT3U	REFILL STATION 3U FOR NM/PG PLUS RACK	DB-CASC-003	BUFFER RESERVOIR .75 LITERS (HP)
DB-RT2U	REFILL STATION 2U FOR NM/PG PLUS RACK	DB-CASC-004	PR WITH PRESSURE GAUGE
DB-10155	I/O BOARD FOR NM/PG PLUS RACK/FID	DB-CASC-005	CASCADING HARDWARE KIT (HP)
DB-10157	CABLE FOR CASCADING (I/O REQ)	DB-CASC-006	PR WITH PRESSURE GAUGE (HP)
DB-PH200-107	REMOTE RS232 (I/O REQ)	DB-RH200-022	H ₂ PIPE FITTING KIT 1/8"

CONSUMABLES:

DB-H200-031 DEIONIZER LE BAG (PACK OF 2 PCS.) DB-N-FIL004 COALESCENT FILTER AF10 WITH CARTRIDGE

DB-10161 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF20

MODELS & SPECS	NM PLUS 500 RACK	NM PLUS 600 RACK	NM PLUS 1000 RACK	NM PLUS 1350 RACK				
Flow mL/min	500	600	1000	1350				
Purity		>99.9	9996%					
Dew point at 7 barg (100 psig)		73 °C ((-103 °F)					
Outlet pressure barg (psig)		1.4 to 11	(20 to 160)					
Technology	PEM	(Proton Exchange Mer	mbrane) - 100% Titaniu	ım cell				
Drying system	Triple dryi	Triple drying system: gas/liquid separator, permeation membrane, and cold dual dynamic regeneration system						
Deionized water quality		Minimum <1 micro S/cm @25°C - 1 Mohm-cm@25°C - ASTM II Recommended <0.2 microS/cm @25°C - 5 Mohm-cm @25°C - ASTM II						
External water tank liters		External 10 liter bot	tle and internal pump					
Safety	Automatic shut dov	vn - internal/external h	ydrogen leak, overpres	ssure, and low water				
Display	Touch screen v	with operating parame	ters, system status, an	d safety alarms				
LED indicators		Power on/off, sy	stem ready, errors					
Interface		USB	mod A					
Electrical supply		110-120V 60Hz	/ 220-240V 50Hz					
Power consumption watts	200	300	400	500				
Dimensions mm (in)	19	" rack W x 3U H x 500	D (19W x 5.25H x 19.6	8D)				
Weight kg (lb)	21 ((46.2)	22 (4	8.5)				
Shipping dimensions mm (in)		720W x 375H x 565D (28.3W x 14.7H x 22.2D))				
Shipping weight kg (lb)	25	25 (55) 26 (57)						
Operating temp °C (°F)		15 to 35	(59 to 95)					
Outlet connection		1/8" Cor	mpression					
Certification		CE, FCC, MET (UL	and CSA compliant)					

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

NM PLUS 100 RACK NM PLUS 160 RACK NM PLUS 250 RACK DB-RNM100-EU 230-240V/50-60Hz **DB-RNM160-EU** 230-240V/50-60Hz **DB-RNM250-EU** 230-240V/50-60Hz **DB-RNM100-US** 115V/60Hz **DB-RNM160-US** 115V/60Hz **DB-RNM250-US** 115V/60Hz DB-RNM100-JP 100V/60Hz **DB-RNM160-JP** 100V/60Hz **DB-RNM250-JP** 100V/60Hz **NM PLUS 300 RACK NM PLUS 450 RACK NM PLUS 500 RACK DB-RNM300-EU** 230-240V/50-60Hz **DB-RNM400-EU** 230-240V/50-60Hz **DB-RNM500-EU** 230-240V/50-60Hz **DB-RNM300-US** 115V/60Hz **DB-RNM400-US** 115V/60Hz **DB-RNM500-US** 115V/60Hz **DB-RNM300-JP** 100V/60Hz **DB-RNM400-JP** 100V/60Hz **DB-RNM500-JP** 100V/60Hz

NM PLUS 1000 RACK

NM PLUS 600 RACK

DB-RNM600-EU 230-240V/50-60Hz

DB-RNM600-US 115V/60Hz

DB-RNM600-JP 100V/60Hz

DB-RNM1000-EU 230-240V/50-60Hz **DB-RNM1000-US** 115V/60Hz **DB-RNM1000-JP** 100V/60Hz

NM PLUS 1350 RACK

DB-RNM1350-EU 230-240V/50-60Hz **DB-RNM1350-US** 115V/60Hz **DB-RNM1350-JP** 100V/60Hz



+ ZERO AIR OPTION

DETECTOR GRADE









TECHNOLOGY:

Proton Exchange Membrane (PEM) - 100% Titanium Cell



DESCRIPTION

The VICI DBS PG Plus Rack combines the reliability of the hydrogen generator with a zero air generator into a 19" rack. The generator can be installed in any suitable 19" static or mobile cabinet. This simple but effective instrument can supply all your FID gas requirements.

With a maximum output capacity of 600 mL/min, one generator can supply up to 14 FIDs. The compact design allows the generator to be installed directly in the laboratory eliminating the requirement for long gas lines and guaranteeing the delivery of high purity gas to your instrument.

Compressed air is prefiltered then purified using a state of the art combined heated catalyst module. The output zero grade air is free from total hydrocarbons to <0.1 ppm, making it ideal for all FID applications. These levels assure high sensitivity, a flat stable baseline and no ghost peaks.



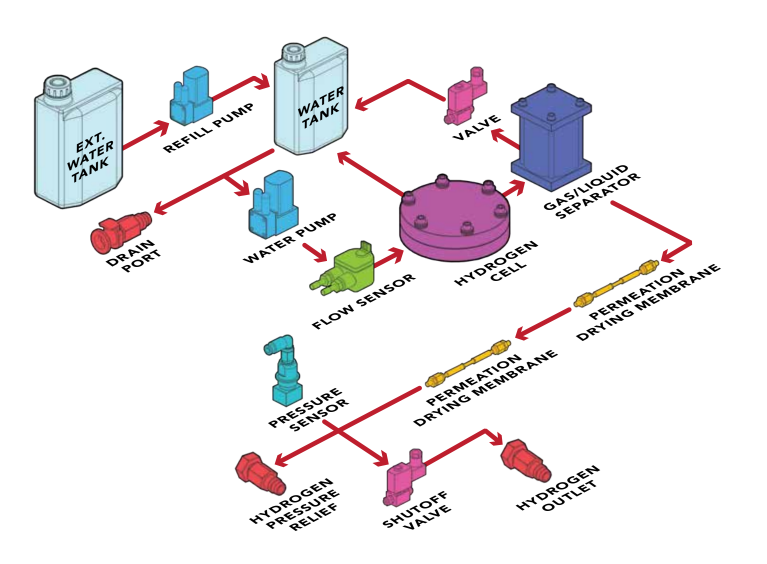
APPLICATIONS

ANALYZER APPLICATIONS

- Process GC analyzers detector fuel, oxidant gas
- Emissions test analyzers fuel gas, oxidant gas
- Stack gas analyzers fuel gas, oxidant gas

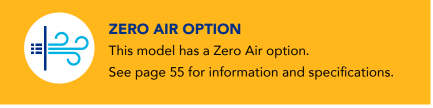
OTHER LAB APPLICATIONS

 On-board gas supply for mobile laboratories



OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The resultant hydrogen is dried via a dual stage process, a gas liquid separator and a unique dual high performance permeation membrane dryer. In addition to water all that the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every 6 months.





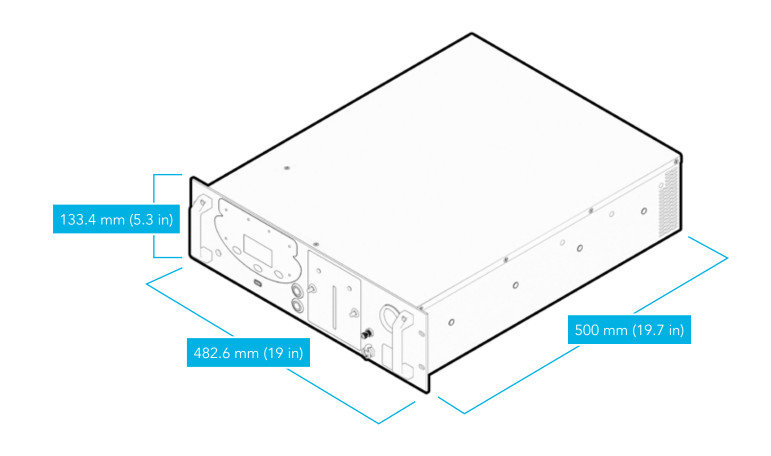
OPTIONS

- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- Refill valve and station
- H₂ pipe fitting kit

- On/Off and non-return valve (high purity)
- Buffer reservoir (high purity)
- Pressure regulator with pressure gauge
- Zero Air option



MODELS & SPECS	PG PLUS 100 RACK	PG PLUS 160 RACK	PG PLUS 250 RACK	PG PLUS 300 RACK	PG PLUS 500 RACK	PG PLUS 600 RACK	
Flow mL/min	100	160	250	300	500	600	
Purity			>99.9	996%			
Dew point at 7 barg (100 psig)			-25 °C	(-77 °F)			
Outlet pressure barg (psig)			0.5 to 11	(7 to 160)			
Technology		PEM (Proton I	Exchange Mem	brane) - 100%	6 Titanium cell		
Drying system		Reg	enerative Perm	neation Memb	rane		
Deionized water quality		Minimum <1 micro S/cm @25°C - 1 Mohm-cm@25°C - ASTM II Recommended <0.2 microS/cm @25°C - 5 Mohm-cm @25°C - ASTM II					
External water tank liters		External 10 liter bottle and internal pump					
Safety	Automatic sh	Automatic shut down - internal/external hydrogen leak, overpressure, and low water					
Display	Touch so	Touch screen with operating parameters, system status, and safety alarms					
LED indicators		Po	wer on/off, sys	tem ready, err	ors		
Interface			USB n	nod A			
Electrical supply		11	0-120V 60Hz /	^{220-240V} 50	Hz		
Power consumption watts	65	95	115	130	180	280	
Dimensions mm (in)		19" rack W	/ x 3U H x 500[) (19W x 5.25H	Н x 19.68D)		
Weight kg (lb)		17 (3	37.4)		19 (4	41.9)	
Shipping dimensions mm (in)		720W x 3	375H x 565D (2	28.3W x 14.7H	x 22.2D)		
Shipping weight kg (lb)	21 (46) 23 (50)						
Operating temp °C (°F)		15 to 35 (59 to 95)					
Outlet connection			1/8" Com	pression			
Certification		CE, F	CC, MET (UL a	and CSA comp	liant)		



OPTIONS:

DB-RH-1800 AIR OPTION 1.8 L/min FOR RACK DB-PH200-108 **REMOTE USB** DB-RH-5000 AIR OPTION 5.0 L/min FOR RACK DB-CASC-001 CASCADING HARDWARE KIT DB-RH200-020 REFILL VALVE (FOR H₂O PRESSURE LINES) DB-CASC-002 ON/OFF & NON-RETURN VALVE (HP) DB-RT3U REFILL STATION 3U FOR NM/PG PLUS RACK DB-CASC-003 BUFFER RESERVOIR .75 LITERS (HP) REFILL STATION 2U FOR NM/PG PLUS RACK DB-RT2U DB-CASC-004 PR WITH PRESSURE GAUGE I/O BOARD FOR NM/PG PLUS RACK/FID DB-10155 DB-CASC-005 CASCADING HARDWARE KIT (HP) CABLE FOR CASCADING (I/O REQ) DB-CASC-006 PR WITH PRESSURE GAUGE (HP) DB-10157 H, PIPE FITTING KIT 1/8" DB-PH200-107 REMOTE RS232 (I/O REQ) DB-RH200-022

CONSUMABLES:

DB-H200-031 DEIONIZER LE BAG (PACK OF 2 PCS.) **DB-N-FIL004** COALESCENT FILTER AF10 WITH CARTRIDGE

DB-10161 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF20

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

PG PLUS 100 RACK

DB-RHG100-EU 230-240V/50-60Hz **DB-RHG100-US** 115V/60Hz **DB-RHG100-JP** 100V/60Hz

PG PLUS 300 RACK

DB-RHG300-EU 230-240V/50-60Hz **DB-RHG300-US** 115V/60Hz **DB-RHG300-JP** 100V/60Hz

PG PLUS 160 RACK

DB-RHG160-EU 230-240V/50-60Hz **DB-RHG160-US** 115V/60Hz **DB-RHG160-JP** 100V/60Hz

PG PLUS 250 RACK

DB-RHG250-EU 230-240V/50-60Hz **DB-RHG250-US** 115V/60Hz **DB-RHG250-JP** 100V/60Hz

PG PLUS 500 RACK

DB-RHG500-EU 230-240V/50-60Hz **DB-RHG500-US** 115V/60Hz **DB-RHG500-JP** 100V/60Hz

PG PLUS 600 RACK

DB-RHG600-EU 230-240V/50-60Hz **DB-RHG600-US** 115V/60Hz **DB-RHG600-JP** 100V/60Hz





| NM PLUS FID STATION | H₂ + ZERO AIR GENERATOR









TECHNOLOGY:

Proton Exchange Membrane (PEM) - 100% Titanium Cell



DESCRIPTION

The VICI DBS NM Plus FID Station is a unique instrument that combines the reliability of the hydrogen generator with a zero air generator into one compact package.

The FID Station can be installed under the GC taking no additional bench space. This simple but effective instrument can supply all your carrier gas and FID gas requirements.

With a maximum output capacity of 1350 mL/min, one generator can supply up to 32 GCs. The compact design allows the generator to be installed directly in the laboratory eliminating the requirement for long gas lines and guaranteeing the delivery of high purity gas to your GC.



NM PLUS APPLICATIONS

GC APPLICATIONS

- GC carrier gas
- GC/MS carrier gas
- GC fuel gas
- GC-ELCD & Hall ELCD reaction gas

SPECTROSCOPY APPLICATIONS

• ICP-MS Collision cell reaction gas

ANALYZER APPLICATIONS

- Total Hydrocarbon Analyzer (THA) fuel gas
- Chemisorption/Physisorption measurement gas

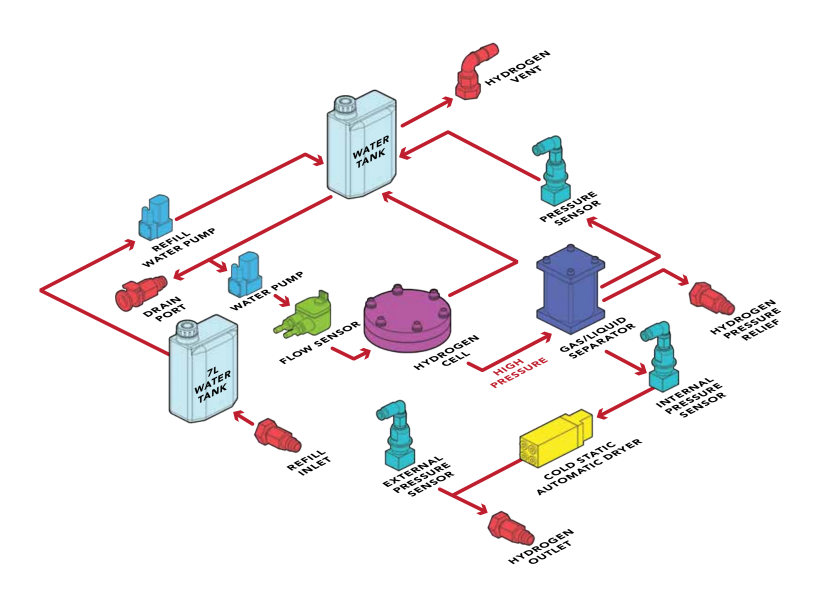
OTHER APPLICATIONS

- Chemical vapor deposition instrumentation (CVD)
- Plasma cleaning instrumentation (UCP)
- High efficiency process gas
- Hydrogenation reactors
- Hydrogen fuel cells
- Weather balloon filling
- Electronic nose (eNose)
- 3-D chromatography

CHOOSE YOUR ZERO AIR FLOW RATE

Zero Air is built into the NM Plus FID Station and you have two choices for flow rates. When ordering, be sure to select the Zero Air flow rate best suited to your needs.

ZERO AIR FLOW OPTIONS	DB-FH-1800	DB-FH-5000		
Flow mL/min	1800	5000		
Purity - hydrocarbons + CO	<0.1 ppm			
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)			
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1			
Max outlet pressure barg (psig)	5 (73)			
Max HC in	100 ppm			
Max CO in	50 ppm			



OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The output hydrogen is dried via a dual stage process, a gas liquid separator and a unique dual high performance permeation dryer. In addition to water all the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every six months.



OPTIONS

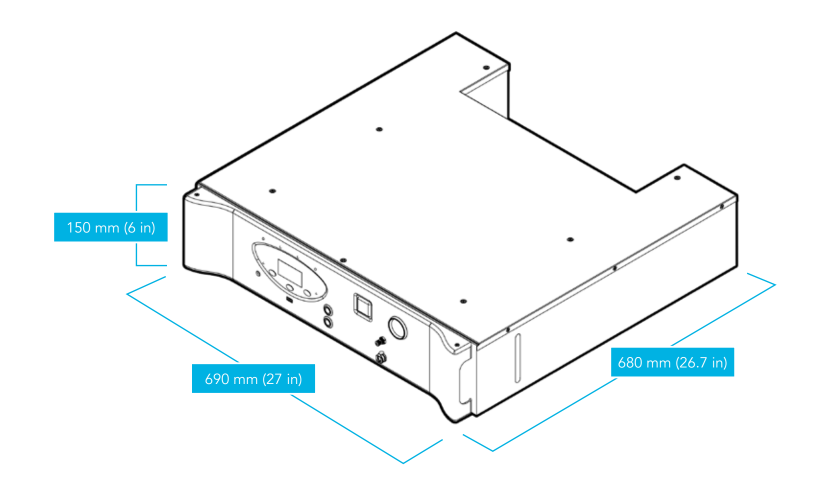
- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- FID Station MS Extension

- On/Off and non-return valve (high purity)
- Buffer reservoir (high purity)
- Pressure regulator with pressure gauge
- Zero Air flow rate



36 | VICI DBS CATALOG ©2019

	NM PLUS 100	NM PLUS 300	NM PLUS 600	NM PLUS 1000	NM PLUS 1350
MODELS & SPECS	FID STATION	FID STATION	FID STATION	FID STATION	FID STATION
Flow mL/min	100	300	600	1000	1350
Purity			>99.99996%		
Dew point at 7 barg (100 psig)			-73 °C (-103°F)		
Outlet pressure barg (psig)			1.4 to 11 (20 to 16	0)	
Technology		PEM (proton exch	ange membrane) -	100% titanium ce	I
Drying system		No maintenance co	old dual dynamic r	egeneration syster	n
Deionized water quality		Minimum <1 micro S/cm @ 25°C - 1 Mohm-cm @ 25°C - ASTM II Recommended <0.2 microS/cm @ 25°C - 5 Mohm-cm @ 25°C - ASTM II			
Internal water tank liters		7			
Safety	Automatic shu	Automatic shut down - internal/external hydrogen leak, overpressure, and low water			
Display	Touch sci	Touch screen with operating parameters, system status, and safety alarms			
LED Indicators	Power on/off, system ready, errors				
Interface			USB mod A		
Electrical supply		110-12	0V 60Hz / 220-240	V 50 Hz	
Power consumption watts	90	150	300	400	450
Dimensions mm (in)		690W x 15	0H x 680D (27W x	6H x 26.7D)	
Weight kg (lb)	41 (90)	42 (92.5)	43 (95)	44 (97)	45 (99)
Shipping dimensions mm (in)		890W x 3851	H x 800D (35W x 1	5.1H x 31.4D)	
Shipping weight kg (lb)	47 (103)	48 (106)	49 (108)	50 (110)	51 (112)
Operating temp °C (°F)	15 to 35 (59 to 95)				
Outlet connection	1/8" Compression				
Certification	CE, FCC, MET (UL and CSA compliant)				



OPTIONS:

DB-FH-MS FID STATION MS EXTENSION DB-CASC-002 ON/OFF & NON-RETURN VALVE (HP) DB-10155 I/O BOARD FOR RACK/FID NM & PG PLUS DB-CASC-003 BUFFER RESERVOIR .75 LITERS (HP) DB-10157 CABLE FOR CASCADING (I/O REQ) PR WITH PRESSURE GAUGE DB-CASC-004 DB-PH200-107 REMOTE RS232 (I/O REQ) DB-CASC-005 CASCADING HARDWARE KIT (HP) DB-PH200-108 REMOTE USB DB-CASC-006 PR WITH PRESSURE GAUGE (HP) DB-CASC-001 CASCADING HARDWARE KIT

CONSUMABLES:

DEIONIZER LE BAG (PACK OF 2 PCS.) DB-H200-031 DB-N-FIL004 COALESCENT FILTER AF20 WITH CARTRIDGE

DB-10161 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF10 **ORDERING INFORMATION** (for best service, please call to discuss your application before placing your order).

NM PLUS 300 FID STATION

NM PLUS 100 FID STATION

DB-FNM100-EU 230-240V/50-60Hz DB-FNM100-US 115V/60Hz **DB-FNM100-JP** 100V/60Hz

DB-FNM300-EU 230-240V/50-60Hz DB-FNM300-US 115V/60Hz **DB-FNM300-JP** 100V/60Hz

NM PLUS 600 FID STATION

DB-FNM600-EU 230-240V/50-60Hz **DB-FNM600-US** 115V/60Hz **DB-FNM600-JP** 100V/60Hz

NM PLUS 1000 FID STATION

DB-FNM1000-EU 230-240V/50-60Hz **DB-FNM1000-US** 115V/60Hz **DB-FNM1000-JP** 100V/60Hz

NM PLUS 1350 FID STATION

DB-FNM1350-EU 230-240V/50-60Hz **DB-FNM1350-US** 115V/60Hz **DB-FNM1350-JP** 100V/60Hz













TECHNOLOGY:

Proton Exchange Membrane (PEM) - 100% Titanium Cell



DESCRIPTION

The VICI DBS PG Plus FID Station is a unique instrument that combines the reliability of the hydrogen generator with a zero air generator into one compact package.

The FID Station can be installed under the GC taking no additional bench space. This simple but effective instrument can supply all your carrier gas and FID gas requirements.

With a maximum output capacity of 250 mL/min, one generator can supply up to 6 GC detectors. The compact design allows the generator to be installed directly in the laboratory eliminating the requirement for long gas lines and guaranteeing the delivery of high purity gas to your GC.



APPLICATIONS

GC APPLICATIONS

- GC-FID fuel gas
- GC-NPD plasma gas
- GC-FPD fuel gas

ANALYZER APPLICATIONS

• Total Hydrocarbon Analyzer (THA) fuel gas

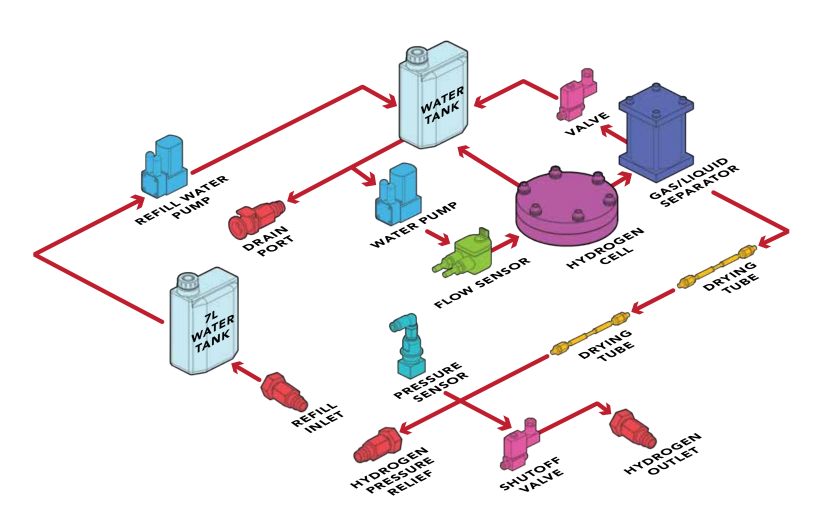
OTHER APPLICATIONS

- Hydrogenation reactors
- Hydrogen fuel cells

CHOOSE YOUR ZERO AIR FLOW RATE

Zero Air is built into the PG Plus FID Station and you have two choices for flow rates. When ordering, be sure to select the Zero Air flow rate best suited to your needs.

ZERO AIR FLOW OPTIONS	DB-FH-1800	DB-FH-5000		
Flow mL/min	1800	5000		
Purity - hydrocarbons + CO	<0.1 ppm			
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)			
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1			
Max outlet pressure barg (psig)	5 (73)			
Max HC in	100 ppm			
Max CO in	50 ppm			



OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The output hydrogen is dried via a dual stage process, a gas liquid separator and a unique dual high performance membrane dryer. In addition to water all that the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every six months.



OPTIONS

- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- FID Station MS Extension

- On/Off and non-return valve (high purity)
- Buffer reservoir (high purity)
- Pressure regulator with pressure gauge
- Zero Air flow rate



MODELS & SPECS	PG PLUS 100 FID STATION	PG PLUS 250 FID STATION		
Flow mL/min	100	250		
Purity	>99.9996%			
Dew point at 7 barg (100 psig)	-25 °C (-77°F)			
Outlet pressure barg (psig)	0.5 to 11 (7	' to 160)		
Technology	PEM (proton exchange meml	orane) - 100% titanium cell		
Drying system	Regenerative perme	eation membrane		
Deionised water quality	Minimum <1 micro S/cm @ 25°C - Recommended <0.2 microS/cm @ 25			
Internal water tank liters	7			
Safety	Automatic shut down - internal/external hyd	drogen leak, overpressure and low water		
Display	Touch screen with operating parameters, system status and safety alarms			
LED Indicators	Power on/off, system ready, errors			
Interface	USB mod A			
Load capacity kg (lb)	80 (176)			
Electrical supply	110-120V 60Hz / 2	220-240V 50Hz		
Power consumption watts	65	115		
Dimensions mm (in)	690W x 150H x 680D	(27W x 6H x 26.7D)		
Weight kg (lb)	39 (8	6)		
Shipping dimensions mm (in)	890W x 385H x 800D (35W x 15.1H x 31.4D)			
Shipping weight kg (lb)	45 (99)			
Operating temp °C (°F)	15 to 35 (59 to 95)			
Outlet connection	1/8" Compression			
Certification	CE, FCC, MET (UL and CSA compliant)			

OPTIONS:

DB-FH-MS	FID STATION MS EXTENSION	DB-CASC-002	ON/OFF & NON-RETURN VALVE (HP)
DB-10155	I/O BOARD FOR RACK/FID NM & PG PLUS	DB-CASC-003	BUFFER RESERVOIR .75 LITERS (HP)
DB-10157	CABLE FOR CASCADING (I/O REQ)	DB-CASC-004	PR WITH PRESSURE GAUGE
DB-PH200-107	REMOTE RS232 (I/O REQ)	DB-CASC-005	CASCADING HARDWARE KIT (HP)
DB-PH200-108	REMOTE USB	DB-CASC-006	PR WITH PRESSURE GAUGE (HP)

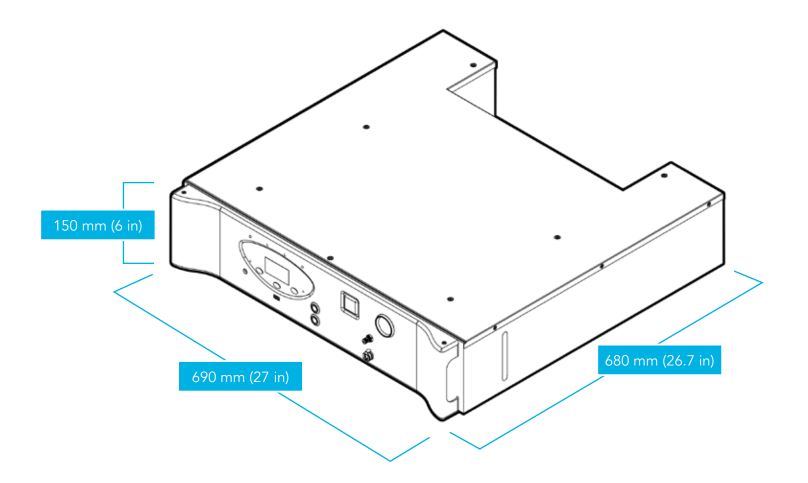
CONSUMABLES:

DB-CASC-001

DB-H200-031DEIONIZER LE BAG (PACK OF 2 PCS.)**DB-N-FIL004**COALESCENT FILTER AF20 WITH CARTRIDGE

CASCADING HARDWARE KIT

DB-10161 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF10



ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

PG PLUS 100 FID STATION

 DB-FHG100-EU
 230-240V/50-60Hz

 DB-FHG100-US
 115V/60Hz

 DB-FHG100-JP
 100V/60Hz

PG PLUS 250 FID STATION

 DB-FHG250-EU
 230-240V/50-60Hz

 DB-FHG250-US
 115V/60Hz

 DB-FHG250-JP
 100V/60Hz











TECHNOLOGY:

Proton Exchange Membrane (PEM) - 100% Titanium Cell



DESCRIPTION

The VICI DBS NM Plus and PG Plus FID Towers are unique instruments that combine the reliability of the hydrogen generator with a zero air generator into one compact package. The compact design allows the generator to be installed directly in the laboratory next to the GC, eliminating the requirement for long gas lines, assuring the delivery of high purity gas to your instruments, and preserving valuable bench space.

With a maximum output capacity of 1350 mL/min, one generator can supply up to 33 GCs. Compressed air is prefiltered and then purified using a state of the art combined heated catalyst module. A sophisticated control system connected to an easy to use touch screen continuously monitors vital operating parameters to ensure safe and consistent performance. Built-in sensors will shut the generator down if internal/external leaks are present, contaminated water, low water or overpressure.

CHOOSE YOUR ZERO AIR FLOW RATE

Zero Air is built into the PG Plus FID Tower and you have two choices for flow rates. When ordering, be sure to select the Zero Air flow rate best suited to your needs.

ZERO AIR FLOW OPTIONS	DB-FH-1800	DB-FH-5000		
Flow mL/min	1800	5000		
Purity - hydrocarbons + CO	<0.1 ppm			
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)			
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1			
Max outlet pressure barg (psig)	5 (73)			
Max HC in	100 ppm			
Max CO in	50 ppm			



NM PLUS APPLICATIONS

GC APPLICATIONS

- GC carrier gas
- GC/MS carrier gas
- GC fuel gas
- GC-ELCD & HALL reaction gas

SPECTROSCOPY APPLICATIONS

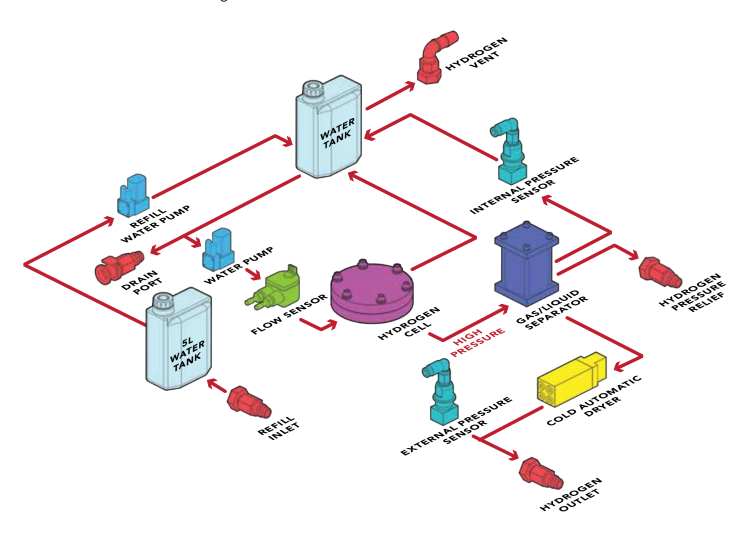
• ICP-MS Collision cell reaction gas

ANALYZER APPLICATIONS

- Total Hydrocarbon Analyzer (THA) fuel gas
- Chemisorption/Physisorption measurement gas

OTHER APPLICATIONS

- Chemical vapor deposition instrumentation (CVD)
- Plasma cleaning instrumentation (UCP)
- High efficiency process gas
- Hydrogenation reactors
- Hydrogen fuel cells
- Weather balloon filling
- Electronic nose (eNose)
- 3-D chromatography



OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The output hydrogen is dried via a dual stage process, a gas liquid separator and a unique dual high performance permeation dryer. In addition to water all the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every six months.

NM MODELS & SPECS	NM PLUS 100 FID TOWER	NM PLUS 160 FID TOWER	NM PLUS 250 FID TOWER	NM PLUS 300 FID TOWER
Flow mL/min	100	160	250	300
Purity		>99.9	9996%	
Dew point at 7 barg (100 psig)		-73 °C	(-103°F)	
Outlet pressure barg (psig)		1.4 to 11	(20 to 160)	
Technology	PEM	l (Proton Exchange Mer	mbrane) - 100% titaniu	ım cell
Drying system	No n	naintenance cold dual d	lynamic regeneration :	system
Deionized water quality		m <1 micro S/cm @25°0 ded <0.2 microS/cm @2		-
Internal water tank liters		!	5	
Safety	Automatic shut do	Automatic shut down - internal/external hydrogen leak, overpressure, and low water		
Display	Touch screen	Touch screen with operating parameters, system status, and safety alarms		
LED Indicators		Power on/off, system ready, errors		
Interface		USB r	mod A	
Electrical supply		110-120V 60Hz /	220-240V 50 Hz	
Power consumption watts	90	115	140	150
Dimensions mm (in)		140W x 490H x 580D	(5.5W x 19H x 22.8D)	
Weight kg (lb)	23	23 (50) 24 (53)		(53)
Shipping dimensions mm (in)	770W x 590H x 410D (30.3W x 23.2H x 16.1D)		D)	
Shipping weight kg (lb)	27 (59.5) 28 (62)		(62)	
Operating temp °C (°F)	15 to 35 (59 to 95)			
Outlet connection		1/8" Compression		
Certification		CE, FCC, MET (UL and CSA compliant)		

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

NM PLUS 100 FID TOWER

DB-FTNM100-EU 230-240V/50-60Hz **DB-FTNM100-US** 115V/60Hz **DB-FTNM100-JP** 100V/60Hz

NM PLUS 250 FID TOWER

DB-FTNM250-EU 230-240V/50-60Hz **DB-FTNM250-US** 115V/60Hz **DB-FTNM250-JP** 100V/60Hz

NM PLUS 160 FID TOWER

DB-FTNM160-EU 230-240V/50-60Hz **DB-FTNM160-US** 115V/60Hz **DB-FTNM160-JP** 100V/60Hz

NM PLUS 300 FID TOWER

DB-FTNM300-EU 230-240V/50-60Hz **DB-FTNM300-US** 115V/60Hz **DB-FTNM300-JP** 100V/60Hz

CARRIER GRADE

NM MODELS & SPECS	NM PLUS 500 FID TOWER	NM PLUS 600 FID TOWER	NM PLUS 1000 FID TOWER	NM PLUS 1350 FID TOWER
Flow mL/min	500	600	1000	1350
Purity		>99.9	9996%	
Dew point at 7 barg (100 psig)		-73 °C	(-103°F)	
Outlet pressure barg (psig)		1.4 to 11	(20 to 160)	
Technology	PEM	(Proton Exchange Mer	mbrane) - 100% titaniur	n cell
Drying system	No m	naintenance cold dual c	lynamic regeneration sy	ystem
Deionized water quality			C - 1 Mohm-cm@25oC 25oC - 5 Mohm-cm @25	
Internal water tank liters			5	
Safety	Automatic shut dov	Automatic shut down - internal/external hydrogen leak, overpressure, and low water		
Display	Touch screen with operating parameters, system status, and safety alarms			d safety alarms
LED Indicators	Power on/off, system ready, errors			
Interface	USB mod A			
Electrical supply		110-120V 60Hz	/ 220-240V 50 Hz	
Power consumption watts	200	300	400	500
Dimensions mm (in)		140W x 490H x 580D	(5.5W x 19H x 22.8D)	
Weight kg (lb)	25	(55)	26 ((57)
Shipping dimensions mm (in)	770W x 590H x 410D (30.3W x 23.2H x 16.1D))	
Shipping weight kg (lb)	29 (64) 30 (66)		(66)	
Operating temp °C (°F)		15 to 35	(59 to 95)	
Outlet connection	1/8" Compression			
Certification	CE, FCC, MET (UL and CSA compliant)			

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

NM PLUS 500 FID TOWER			
DB-FTNM500-EU	230-240V/50-60Hz		
DB-FTNM500-US	115V/60Hz		
DB-FTNM500-JP	100V/60Hz		

NM PLUS 1000 FID TOWER

DB-FTNM1000-EU 230-240V/50-60Hz **DB-FTNM1000-US** 115V/60Hz **DB-FTNM1000-JP** 100V/60Hz

NM PLUS 600 FID TOWER DB-FTNM600-EU 230-240V/50-60Hz

DB-FTNM600-US 115V/60Hz **DB-FTNM600-JP** 100V/60Hz

NM PLUS 1350 FID TOWER

DB-FTNM1350-EU 230-240V/50-60Hz **DB-FTNM1350-US** 115V/60Hz **DB-FTNM1350-JP** 100V/60Hz



OPTIONS

- I/O board
- Remote control software (RS232 or USB)
- Cascading hardware & cables
- Pressure regulator with pressure gauge
- On/Off and non-return valve
- Buffer reservoir
- Zero Air flow rate





PG PLUS APPLICATIONS

GC APPLICATIONS

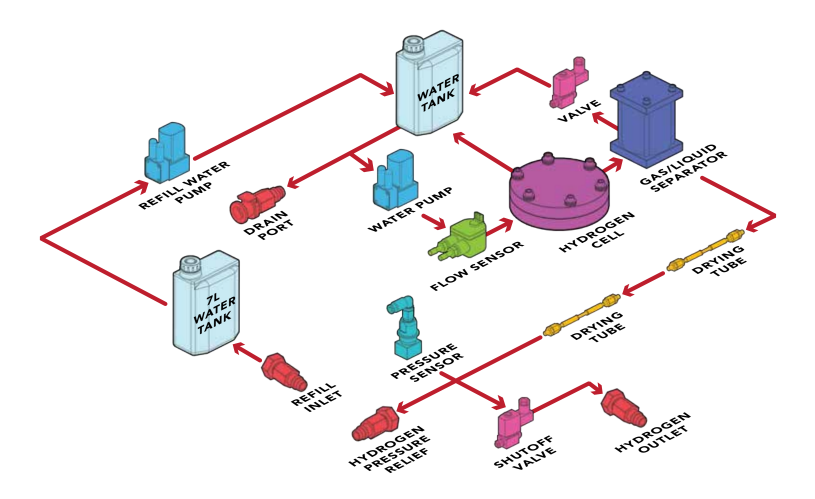
- GC-FID fuel gas
- GC-NPD plasma gas
- GC-FPD fuel gas

ANALYZER APPLICATIONS

 Total Hydrocarbon Analyzer (THA) fuel gas

OTHER APPLICATIONS

- Hydrogenation reactors
- Hydrogen fuel cells



OPERATING DIAGRAM

Hydrogen is produced from the hydrolysis of deionized water across a PEM (proton exchange membrane), housed in a 100% titanium cell. The output hydrogen is dried via a dual stage process, a gas liquid separator and a unique dual high performance permeation dryer. In addition to water all the generator requires is a standard connection and supply of electricity for a continuous 24/7 supply of high purity hydrogen. Consumable items are limited to the replacement of a deionizer bag every six months.

DETECTOR GRADE

PG MODELS & SPECS	PG PLUS 100 FID TOWER	PG PLUS 160 FID TOWER	PG PLUS 250 FID TOWER	PG PLUS 300 FID TOWER	PG PLUS 500 FID TOWER	PG PLUS 600 FID TOWER
H ₂ Flow mL/min	100	160	250	300	500	600
Purity			>99.	9996%		
Dew point at 7 barg (100 psig)			-25 °C	(-77 °F)		
Outlet pressure barg (psig)			0.5 to 11	I (7 to 160)		
Technology		PEM (Proton	Exchange Mer	mbrane) - 100%	Titanium cell	
Drying system		Re	generative Per	meation Membra	ane	
Deionized water quality				°C - 1 Mohm-cm 25°C - 5 Mohm-		
Internal water tank liters		5				
Safety	Automatic sł	nut down - inte	ernal/external h	nydrogen leak, o	verpressure, a	nd low water
Display	Touch s	Touch screen with operating parameters, system status, and safety alarms			alarms	
LED indicators	Power on/off, system ready, errors					
Interface	USB mod A					
Electrical supply		1	10-120V 60Hz	/ 220-240V 50H	-lz	
Power consumption watts	65	85	115	133	180	280
Dimensions mm (in)		140W	x 490H x 580D) (5.5W x 19H x	22.8D)	
Weight kg (lb)	22 (48.5) 23 (50) 24 (53)			(53)		
Shipping dimensions mm (in)	770W x 590H x 410D (30.3W x 23.2H x 16.1D)					
Shipping weight kg (lb)	26 (57) 27 (59.5) 28 (62)			(62)		
Operating temp °C (°F)	15 to 35 (59 to 95)					
Outlet connection		1/8" Compression				
Certification		CE,	FCC, MET (UL	and CSA compl	iant)	

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

PG PLUS 100 FID TOWER DB-FTHG100-EU 230-240V/50-60Hz DB-FTHG100-US 115V/60Hz DB-FTHG100-JP 100V/60Hz

PG PLUS 160 FID TOWER	
DB-FTHG160-EU	230-240V/50-60Hz
DB-FTHG160-US	115V/60Hz
DB-FTHG160-JP	100V/60Hz

PG PLUS 250 FID TOWER		
DB-FTHG250-EU	230-240V/50-60Hz	
DB-FTHG250-US	115V/60Hz	
DB-FTHG250-JP	100V/60Hz	

PG PLUS 300 FID TOWER

 DB-FTHG300-EU
 230-240V/50-60Hz

 DB-FTHG300-US
 115V/60Hz

 DB-FTHG300-JP
 100V/60Hz

PG PLUS 500 FID TOWER

 DB-FTHG500-EU
 230-240V/50-60Hz

 DB-FTHG500-US
 115V/60Hz

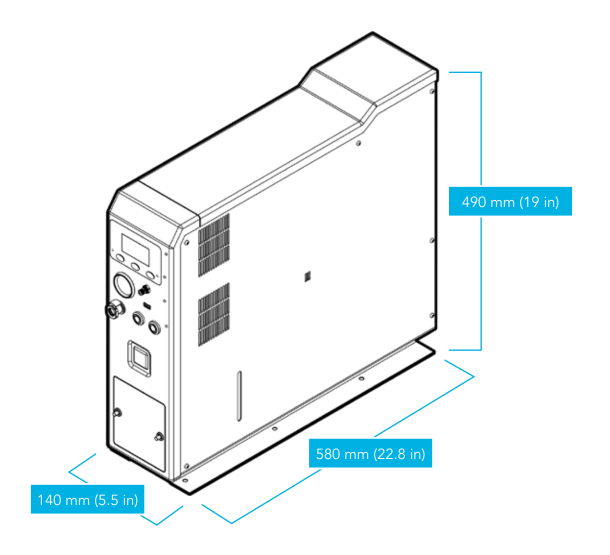
 DB-FTHG500-JP
 100V/60Hz

PG PLUS 600 FID TOWER

 DB-FTHG600-EU
 230-240V/50-60Hz

 DB-FTHG600-US
 115V/60Hz

 DB-FTHG600-JP
 100V/60Hz



OPTIONS:

DB-10156 I/O BOARD FOR NM & PG FID TOWER DB-10157 CABLE FOR CASCADING (I/O BRD REQ) DB-PH200-107 REMOTE RS232 (I/O BRD REQ)

DB-PH200-108 REMOTE USB

CASCADING HARDWARE KIT DB-CASC-001

DB-CASC-002 DB-CASC-003 DB-CASC-004 DB-CASC-005

DB-CASC-006

ON/OFF & NON-RETURN VALVE (HP) **BUFFER RESERVOIR .75 LITERS (HP)** PR WITH PRESSURE GAUGE CASCADING HARDWARE KIT (HP) PR WITH PRESSURE GAUGE (HP)

CONSUMABLES:

DB-H200-031 DEIONIZER LE BAG (PACK OF 2 PCS.) DB-FH200-013 COALESCENT FILTER AF10 WITH CARTRIDGE

DB-FH200-017 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF10



DESCRIPTION

The VICI DBS Zero Air option is available for select hydrogen generator models. When adding this option the gas generator will additionally remove all costly and inconvenient gas cylinders of zero grade air. In addition to cost savings, instrument sensitivity is improved, cleaning requirements of detectors are reduced, lab safety is enhanced and potential for ghost peaks and baseline drift are reduced.

MODELS & SPECS	DB-FH-1800 or DB-FT-1800	DB-FH-5000 or DB-FT-5000	
Flow mL/min	1800	5000	
Purity - hydrocarbons + CO	<0.1 ppm		
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)		
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1		
Max outlet pressure barg (psig)	5 (73)		
Max HC in	100 ppm		
Max CO in	50 ppm		
Technology	Platinum catalyst		
LED indicators	Power on/off, system ready, errors		
Warm up time minutes	45		
Electrical supply	110-120V 60Hz / 220-240V 50Hz		
Power consumption watts	200	550	
Operating temperature °C (°F)	15 to 35 (59 to 95)		
Inlet connection	1/4" Compression		
Outlet connection	1/8" Compression		
Certification	CE, FCC, MET (UL and CSA compliant)		



COMPATIBLE MODELS HYDROGEN GENERATORS

- NM PLUS RACK
- PG PLUS RACK
- NM PLUS FID STATION (built in; flow option)
- PG PLUS FID STATION (built-in; flow option)
- NM PLUS FID TOWER (built-in; flow option)
- PG PLUS FID TOWER (built-in; flow option)

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

NM & PG PLUS RACK Air Option 1.8 L/min DB-RH-1800 DB-RH-5000 Air Option 5.0 L/min

NM & PG PLUS FID STATION				
DB-FH-1800	Air Option 1.8 L/mii			
DB-FH-5000	Air Option 5.0 L/mi			

NM & PG PLUS FID TOWER DB-FT-1800 Air Option 1.8 L/min **DB-FT-5000** Air Option 5.0 L/min



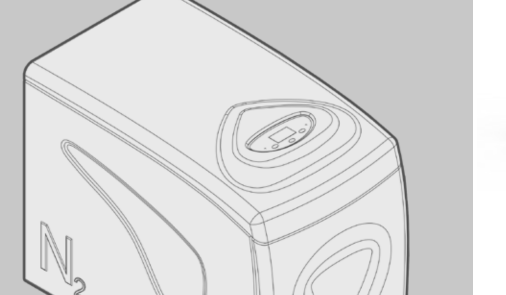




FEATURES

- Produce a continuous supply of nitrogen
- On-demand supply 24/7

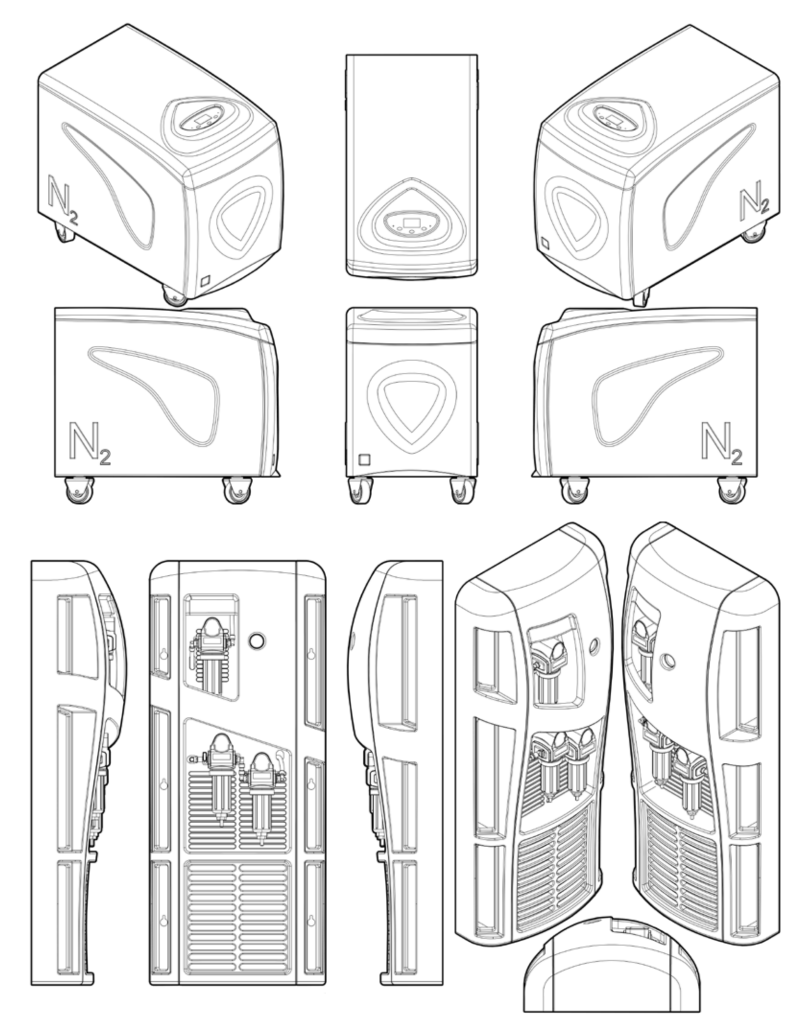
- Carbon molecular sieve technology
- 2-year complete product warranty











PRODUCT COMPARISON

	FLOW RATE	PURITY	PRESSURE - barg (psig)
MISTRAL EVOLUTION 10	10 L/min	>99.5%	3 (45)
MISTRAL EVOLUTION 25	25 L/min	99%	8 (116)
MISTRAL EVOLUTION 35	35 L/min	98%	8 (116)
MISTRAL EVOLUTION 40	40 L/min	97%	8 (116)
MISTRAL EVOLUTION HYBRID	12 L/min	>98%	5 (80)
MISTRAL EVOLUTION GAS STATION	25 L/min	99.5%	5.5 (80)
MINI WHISPER	12 L/min	97%	7 (100)
WHISPER-0 40	40 L/min	97%	7 (100)
WHISPER-0 80	80 L/min	97%	7 (100)
WHISPER-0 120	120 L/min	95%	7 (100)
MINI WHISPER HYBRID	12 L/min	99%	7 (100)
WHISPER-0 10 HYBRID	12 L/min	99%	7 (100)
WHISPER-0 40 HYBRID	40 L/min	97%	7 (100)
WHISPER-0 40 HYBRID PE	15 L/min	99%	7 (100)
WHISPER-0 80 HYBRID	80 L/min	97%	7 (100)
WHISPER-0 120 HYBRID	120 L/min	95%	7 (100)
HP PLUS TOWER 500	500 mL/min	>99.999%	5 (75)
HP PLUS TOWER 750	750 mL/min	>99.999%	5 (75)
HP PLUS TOWER 1300	1300 mL/min	99.99%	5 (75)
HP PLUS TOWER 4000	4000 mL/min	99%	5 (75)
HP PLUS TOWER 200 HC	200 mL/min	>99.999%	5 (75)
HP PLUS TOWER 500 HC	500 mL/min	>99.999%	5 (75)
HP PLUS TOWER 750 HC	750 mL/min	>99.999%	5 (75)
HP PLUS TOWER 1300 HC	1300 mL/min	99.99%	5 (75)
HP PLUS TOWER 4000 HC	4000 mL/min	99%	5 (75)
HP PLUS RACK 500	500 mL/min	>99.999%	5 (75)

MISTRAL EVOLUTION SERIES NITROGEN GENERATORS

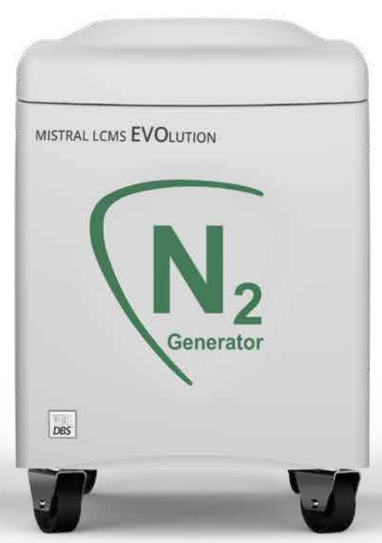
















OPTIONS

- 10 liter tank
- 10 mt. tube



SUPERIOR TECHNOLOGY

The 2-stage pressure design allows the compressors to work at their optimum pressure range reducing the stress and results in extending the lifetime of the compressors. This reduces maintenance costs and associated downtime.

MISTRAL EVOLUTION NITROGEN GENERATOR

DESCRIPTION

The VICI DBS Mistral Evolution is a self-contained generator that produces up to 40 L/min of pure LC/MS grade nitrogen at up to 8 barg (116 psig). Nitrogen is produced by utilizing a combination of compressor and Carbon Molecular Sieve (CMS) technology. High and low-pressure compressors are carefully matched to the CMS demand to ensure quiet and reliable operation. This unique combination of dual compressor technology has several unique advantages over all other nitrogen generators commercially available.





APPLICATIONS

LC/MS INSTRUMENTS

- Nebulizing gas
- Curtain gas
- Shield gas
- Sheath gas
- Electrospray gas
- APCI gas
- Jet stream gradient

SPECTROSCOPY

 Nuclear magnetic resonance spectrometers (NMR)

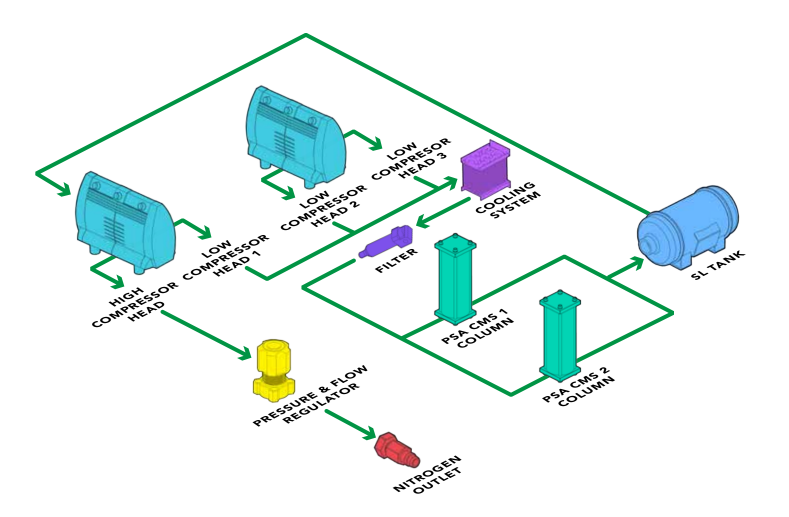
ANALYZERS

Thermal analyzers (TGA/DSC)

OTHER APPLICATIONS

- Sample concentrators
- Evaporative light scattering detector (ELSD)

- Corona detectors
- Charged aerosol (CAD)
- Sample evaporators
- Cell incubators
- IVF stem cell incubators
- Mask aligner
- Fume hood/cabinet purge
- 3D printer inerting
- Glove box purge



OPERATING DIAGRAM

The Mistral Evolution (PSA technology) includes two dynamically balanced, long-life compressors and delivers a continuous or on demand stream of pure nitrogen gas of 99.5% with a flow rate to 40 L/min.

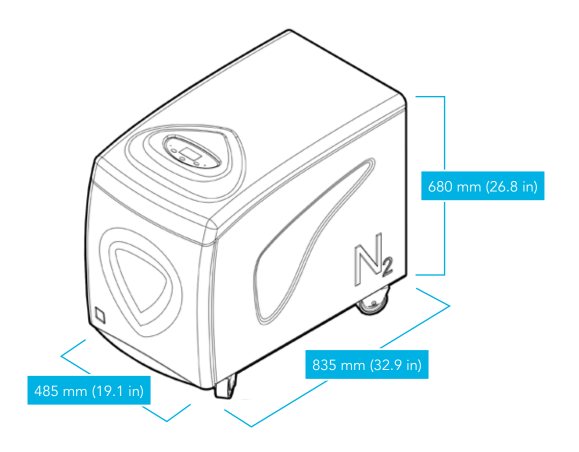
It uses pressure swing adsorption (PSA) system which removes oxygen, carbon dioxide and water from compressed air. The resulting stream of pure nitrogen is ideal for LCMS instruments and other laboratory applications where inert gases are required.

MISTRAL EVOLUTION HYBRID NITROGEN + AIR GENERATOR

DESCRIPTION

The VICI DBS Mistral Evolution Hybrid is a self-contained generator that produces up to 12 L/min of high purity nitrogen and 22 L/min of air. The generator is designed to meet the specific requirements of the Sciex LC/MS instruments. Nitrogen and purified air are produced by utilizing a combination of compressor and Carbon Molecular Sieve (CMS) technologies. High and low-pressure compressors are carefully matched to the CMS demand to ensure quiet and reliable operation. This unique combination of dual compressor technology has several unique advantages over all other nitrogen generators commercially available.

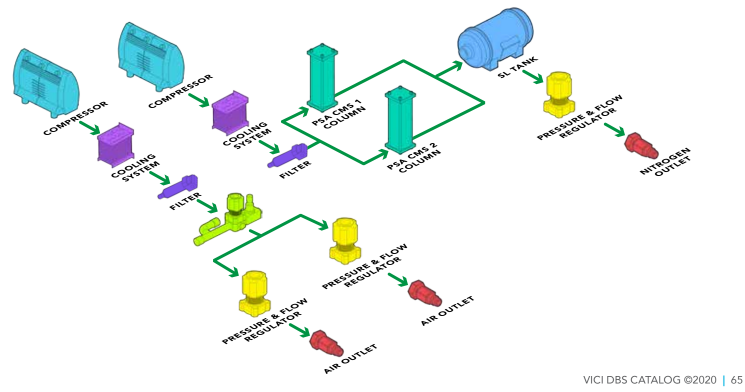




OPERATING DIAGRAM

The Mistral Evolution Hybrid (PSA technology) includes two dynamically balanced oil-free air compressors and delivers a continuous stream of pure nitrogen gas for curtain gas and purified air for gas 1 gas 2 and source exhaust.

Each Mistral uses a pressure swing adsorption (PSA) system which removes oxygen, carbon dioxide and water from compressed air. The output is a stream of pure nitrogen with clean, dry purified air for Sciex LC/MS instruments.



64 | VICI DBS CATALOG ©2020

MISTRAL EVOLUTION GAS STATION NITROGEN + AIR GENERATOR

DESCRIPTION

The VICI DBS Mistral Evolution Gas Station is a self-contained generator that produces up to 25 L/min of pure nitrogen and 35 L/min of air specifically for the Agilent MP AES 4100 & 4200 instruments. Nitrogen is produced by utilizing a combination of compressor and Carbon Molecular Sieve (CMS) technology. High and low-pressure compressors are carefully matched to the CMS demand to ensure quiet and reliable operation. This unique combination of dual compressor technology has several unique advantages over all other nitrogen generators on the market.

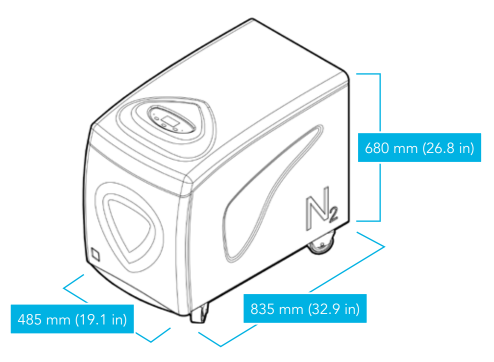
Nitrogen is produced at low pressure, which ensures a longer compressor life and then compressed to 8 barg (116 psig) using a second stage compressor. This combination guarantees a long compressor life reducing maintenance costs and downtime. Air is produced using an additional third stage compressor maintaining a separate constant flow and pressure.





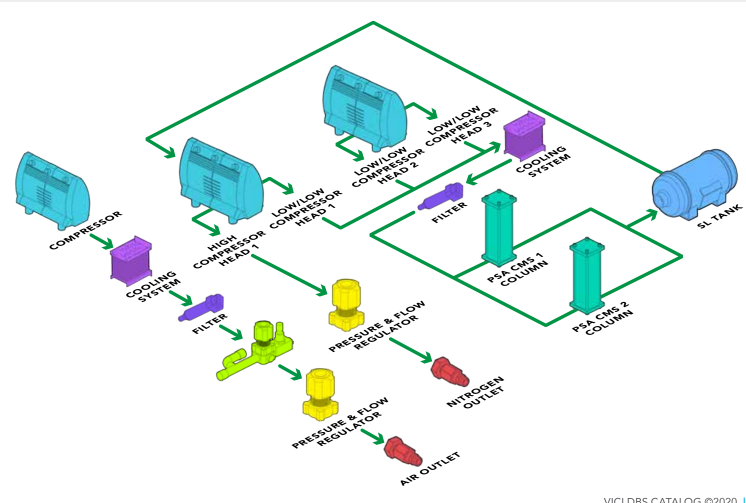
UNIQUE BENEFITS

Ideal for Agilent MP AES applications



OPERATING DIAGRAM

Two integral oil-free compressors and a pressure swing adsorption system (PSA) produce 25 L/min of high purity nitrogen. In parallel an additional oil-free compressor and dryer are dedicated to the 35 L/min of dry air. With two separate outlets the generator is ideal to support the gas requirements of the Agilent MP AES systems.



MODELS & SPECS	MISTRAL EVOLUTION 10	MISTRAL EVOLUTION 25	MISTRAL EVOLUTION 35	MISTRAL EVOLUTION 40		
Nitrogen flow rate L/min	10	25	35	40		
Nitrogen purity	>99.5%	99%	98%	97%		
Dew point °C (°F)		-50 (-58)			
Outlet pressure barg (psig)	3 (45)		8 (116)			
Technology		Carbon mol	ecular sieve			
Warm up time minutes	20					
LED indicators	Power on/off, system ready, errors					
Electricity supply	110-120V 60Hz / 220-240V 50Hz					
Power consumption watts		180	00			
Noise level		55 dBA @	1 meter			
Dimensions mm (in)	48	5W x 680H x 835D (1	9.1W x 26.8H x 32.9l	D)		
Weight kg (lb)		90 (1	198)			
Shipping dimensions mm (in)	95	50W x 560H x 930D (37.4W x 22H x 36.6D	D)		
Shipping weight kg (lb)	115 (254)					
Operating temp °C (°F)	15 to 35 (59 to 95)					
Outlet connection	6 mm OD compression or 1/4"					
Certification	CE, FCC, MET (UL and CSA compliant)					

DB-WN2-005 10 LITER TANK DB-WN2-006 10 MT. TUBE

CONSUMABLES:

DB-FIL010 KIT FOR MISTRAL EVO LOW NOISE DB-EVO-011

DB-EVO-010 OF-312 AIR COMPRESSOR (AIR)

MISTRAL EVOLUTION 25

OF-332 AIR COMPRESSOR (NITROGEN)

DB-EVO-25-EU 220V/50Hz

MISTRAL EVOLUTION 35

MISTRAL EVOLUTION 10

DB-EVO-10-EU 220V/50Hz

DB-EVO-10-US 115V/60Hz

DB-EVO-35-EU 220V/50Hz **DB-EVO-35-US** 115V/60Hz

MISTRAL EVOLUTION HYBRID

DB-EVO-HY-EU 220V/50Hz **DB-EVO-HY-US** 110V/60Hz

DB-EVO-25-US 115V/60Hz

MISTRAL EVOLUTION 40

DB-EVO-40-EU 220V/50Hz **DB-EVO-40-US** 115V/60Hz

MISTRAL EVOLUTION GAS STATION

DB-EVO-GS-EU 220V/50Hz **DB-EVO-GS-US** 115V/60Hz

MODELS & SPECS	MISTRAL EVOLUTION HYBRID
Nitrogen flow rate L/min	12 @ 5 barg (80 psig)
Air 1 - flow rate L/min	8 @ 4 barg (60 psig)
Air 2 - flow rate L/min	24 @ 7 barg (100 psig)
Nitrogen purity	>98%
Dew point °C (°F)	-50 (-58)
Outlet pressure barg (psig)	7 (100)
Technology	Carbon molecular sieve
Warm up time minutes	20
Electrical supply	110-120V 60Hz / 220-240V 50Hz
Power consumption watts	1800
Noise level	55 dBA @ 1 meter
Dimensions mm (in)	485W x 680H x 835D (19.1W x 26.8H x 32.9D)
Weight kg (lb)	90 (198)
Shipping dimensions mm (in)	950W x 560H x 930D (37.4W x 22H x 36.6D)
Shipping weight kg (lb)	115 (254)
Operating temp °C (°F)	15 to 35 (59 to 95)
Outlet connections	3 x 6 You gomm OD Compression or 1/4"
Certification	CE, FCC, MET (UL and CSA compliant)

MODELS & SPECS	MISTRAL EVOLUTION GAS STATION
Nitrogen flow rate L/min	25 @ 5.5 barg (80 psig)
Air 1 - flow rate L/min	35 @ 5.5 barg (80 psig)
Nitrogen purity	99.5%
Dew point °C (°F)	-40 (-40)
Outlet pressure barg (psig)	7 (100)
Technology	Carbon molecular sieve
Warm up time minutes	20
Electrical supply	110-120V 60 Hz / 220-240V 50Hz
Power consumption watts	2700
Noise level	55 dBA @ 1 meter
Dimensions mm (in)	482W x 641H x 1235D (18.9W x 25H x 48D)
Weight kg (lb)	110 (243)
Shipping dimensions mm (in)	550W x 800H x 940D (21.6W x 31.4H x 37D)
Shipping weight kg (lb)	141 (311)
Operating temp °C (°F)	15 to 35 (59 to 95)
Outlet connection	2 x 6mm OD compression or 1/4"
Certification	CE, FCC, MET (UL and CSA compliant)

WHISPER-0 SERIES NITROGEN GENERATORS











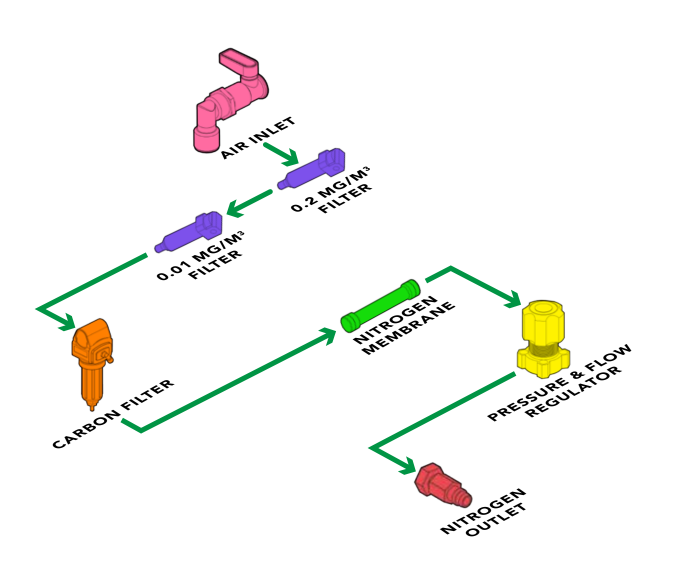


DESCRIPTION

The VICI DBS Whisper-0 nitrogen generators can produce up to 120 L/min of high purity LC/MS grade nitrogen at pressures up to 8 barg (116 psig). These generators are engineered to transform standard compressed air into a safe regulated nitrogen supply with minimal operator attention and maintenance. Nitrogen is produced by utilizing a combination of filtration and membrane separation technologies. A standard supply of compressed air is filtered by high efficiency coalescing filters to remove all contaminants down to 0.1 micron. A unique proprietary membrane then separates the air into a concentrated nitrogen stream.

Membrane technology offers many unique performance benefits for LC/MS users including phthalate-free nitrogen, silent operation, no moving parts, and no electrical requirements. The generators can be installed directly in the laboratory with the Whisper-0 mounting to the wall and the Whisper-0 Mini to the floor. Both require minimal operator attention or maintenance. The generators are designed to run continuously or ondemand providing a clean, dry high purity nitrogen supply.





Nitrogen is produced from compressed air by the principle of selective permeation across the nitrogen module. The membrane module consists of a compacted group of hollow fiber tubes which are permeable to different gases. The "fast" gases (oxygen, carbon dioxide, and water vapor) permeate the membrane wall much faster than the "slow" gas (nitrogen). The membrane separates the original gas mixture into two streams: the permeate which is lost to the atmosphere and a stream of high purity nitrogen.



APPLICATIONS

LC/MS INSTRUMENTS

- Nebulizing gas
- Curtain gas
- Shield gas
- Sheath gas
- Electrospray gas
- APCI gas
- Jet stream gradient

SPECTROSCOPY

 Nuclear magnetic resonance spectrometers (NMR)

ANALYZERS

Thermal analyzers (TGA/DSC)

OTHER APPLICATIONS

- Sample concentrators
- Evaporative light scattering detector (ELSD)

- Corona detectors
- Charged aerosol (CAD)
- Sample evaporators
- Cell incubators
- IVF Stem Cell incubators
- · · · · ·
- Mask alignerFume hood/cabinet purge
- 3D printer inerting
- Glove box purge



MODELS & SPECS	MINI WHISPER	WHISPER-0 40	WHISPER-0 80	WHISPER-0 120			
Flow L/min	12	40	80	120			
Purity	99% & 12 L/min 99% & 10 L/min	97% @ 40 L/min 99% @ 20 L/min	97% @ 80 L/min 98% @ 50 L/min	95% @ 120 L/mir 98% & 50 L/mir			
Dew point °C (°F)		-50 (-58)					
Outlet pressure barg (psig)		7 (1	100)				
Inlet pressure barg (psig)		8.5 to 10 (123 to 160)				
Actual inlet air requirement liters	25	120	210	245			
Recommended compressor air inlet	120	240	420	490			
Pressure drop barg (psig)		1.5 (22)					
Inlet air quality	Clean d	ry compressed air I	SO8573-1:2010 Cla	ass 1.2.1			
Technology		Membrane					
Warm up time minutes		No	one				
Electrical supply		No	one				
Noise level		No	one				
Dimensions mm (in)	348W x 735H x 180D (13.7W x 29H x 7.1D)	480W x 1150H	H x 300D (18.9W x 4	45.3H x 11.8D)			
Weight kg (lb)	8 (17.6)	15 (33)	18 (40)	20 (44)			
Shipping dimensions mm (in)	900W x 560H x 480D (35.4W x 22H x 18.9D)	480D (35.4W x 1295W x 485H x 640D (51W x 19.1H x 25.2D)					
Shipping weight kg (lb)	14 (31)	22 (49)	27 (60)	27 (60)			
Operating temp °C (°F)		15 to 35 (59 to 95)					
Inlet connection		3/8	" G				
Outlet connection		1/4" Compression					
Certification		CE					

OPTIONS:

CONSUMABLES:

DB-WN2-005 10 LITER TANK DB-WN2-006 10 MT. TUBE

DB-WN2-001

ANNUAL FILTER KIT (3 FILTER ELEMENTS)

SPECIAL 100% TEFLON TUBING (ANY MODEL) **DB-WN2-017**



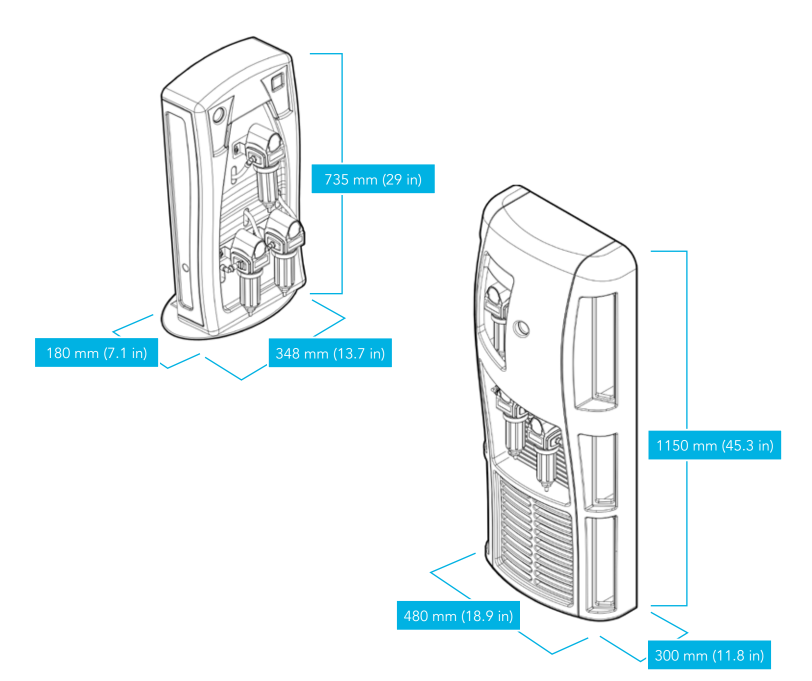
UNIQUE BENEFITS

- Ideal for all LC/MS applications
- Reduces compressed air consumption
- Superior air purification with long life membrane



OPTIONS

- 10 liter tank
- 10 mt. tube
- Special 100% teflon tubing



ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

MINI WHISPER

DB-MWN2-10

WHISPER-0 40

DB-WN2-0-40

DB-WN2-0-80

WHISPER-0 80

WHISPER-0 120

DB-WN2-0-120













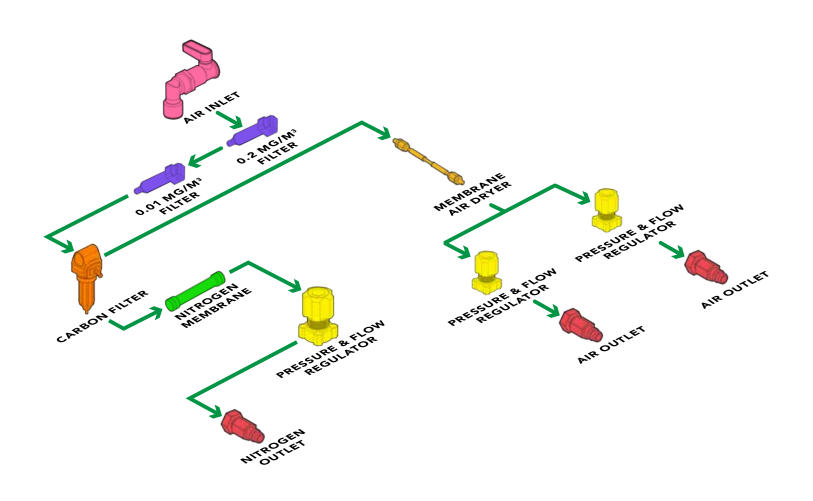


DESCRIPTION

The VICI DBS Whisper-0 Hybrid Nitrogen + Air can produce up to 120 L/min of high purity LC/MS grade nitrogen at pressures up to 8 barg (116 psig). These generators are engineered to transform standard compressed air into a safe regulated nitrogen and high purity air supply with minimal operator attention and maintenance. Nitrogen is produced by utilizing a combination of filtration and membrane separation technologies. A standard supply of compressed air is filtered by high efficiency coalescing filters to remove all contaminants down to 0.1 micron. A unique proprietary membrane then separates the air into a concentrated nitrogen stream. Air is purified using a unique air purification membrane removing contamination and water.

Membrane technology offers some unique performance benefits for LC/MS users including phthalate-free nitrogen, silent operation, no moving parts, and no electrical requirements. The generator can be installed directly in the laboratory either floor or walled mounted and requires minimal operator attention or maintenance. The generators are designed to run continuously providing a clean, dry high purity nitrogen supply.







Nitrogen is produced from compressed air by the principle of selective permeation across the nitrogen module. The membrane module consists of a compacted group of hollow fiber tubes which are permeable to different gases. The "fast" gases (oxygen, carbon dioxide, and water vapor) permeate the membrane wall much faster than the "slow" gas (nitrogen). The membrane separates the original gas mixture into two streams: the permeate which is lost to the atmosphere and a stream of high purity nitrogen.

In addition part of the compressed air is purified using a separate selective drying membrane. The membrane separates the original gas mixture into two streams: the permeate which is lost to the atmosphere and a stream of dry high purity air.



APPLICATIONS

LC/MS INSTRUMENTS

- Sciex
- Shimadzu
- Perkin Elmer
- Shield gas
- Sheath gas
- Electrospray gas
- Nebulizing gas



UNIQUE FEATURES

- Produces a continuous supply of high purity nitrogen and air for Sciex, Shimadzu and Perkin Elmer LC/MS
- Integrated economy mode as standard
- Proprietary membrane technology
- No noise, no moving parts, and no electricity





78 | VICI DBS CATALOG ©2020

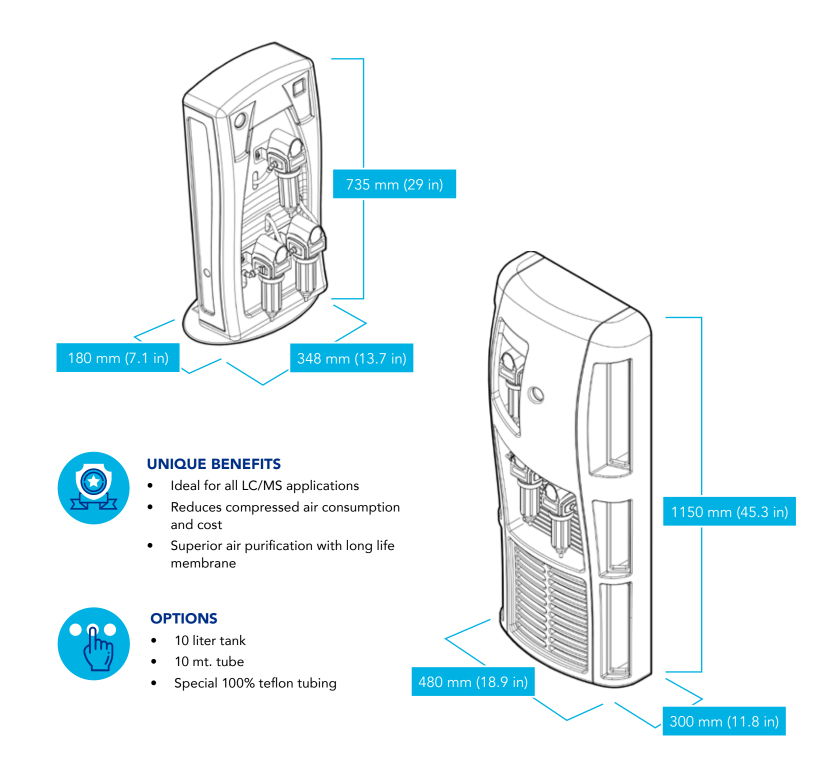
MODELS & SPECS	MINI WHISPER-0	WHISPER-0	WHISPER-0	WHISPER-0	WHISPER-0	WHISPER-0		
	HYBRID	10 HYBRID	40 HYBRID	40 HYBRID PE	80 HYBRID	120 HYBRID		
Curtain gas flow rate L/min - nitrogen	12 @ 7 barg (100 psig)	12 @ 7 barg (100 psig)	40 @ 7 barg (100 psig)	15 @ 7 barg (100 psig)	80 @ 7 barg (100 psig)	120 @ 7 barg (100 psig)		
Exhaust gas flow rate L/min - dry air	10 @ 4 barg (60 psig)	10 @ 4 barg (60 psig)	25 @ 4 barg (60 psig)	n/a	25 @ 4 barg (60 psig)	25 @ 4 barg (60 psig)		
Source gas flow rate L/min - dry air	26 @ 7 barg (100 psig)	26 @ 7 barg (100 psig)	22 @ 7 barg (100 psig)	70 @ 7 barg (100 psig)	22 @ 7 barg (100 psig)	22 @ 7 barg (100 psig)		
Nitrogen purity at max flow rate	99%	99%	97%	99%	97%	95%		
Dew point °C (°F)			-40 ((-40)				
Outlet pressure barg (psig)			7 (1	00)				
Inlet pressure barg (psig)			8.5 to 10 (1	123 to 160)				
Actual inlet compressed air requirement L/min	96	96	197	220	297	347		
Recommended comp. air inlet requirement (L/min)	192	192	394	440	594	694		
Pressure drop barg (psig)			1.5	(22)	ı			
Inlet air quality		Clean dry co	mpressed air I	SO8573-1:2010	Class 1.2.1			
Technology			Meml	orane				
Warm up time minutes			No	ne				
Electrical supply			No	ne				
Noise level			No	ne				
Product dimensions mm (in)	348W x 735H x 180D (13.7W x 29H x 7.1D)		480W x 1150H	× 300D (18.9W	x 45.3H x 11.8l)		
Product weight kg (lb)	8 (17.6)	15 (33)	25 (55)	25 (55)	30 (66)	30 (66)		
Shipping dimensions mm (in)	900W x 560H x 480D (35.4W x 22H x 18.9D)	480D (35.4W x 1295W x 485H x 640D (51W x 19.1H x 25.2D)						
Shipping weight kg (lb)	12 (27)	22 (49)	32 (71)	32 (71)	37 (82)	37 (82)		
Operating temp °C (°F)			15 to 35 ((59 to 95)				
Inlet connection	3/8" G							
Outlet connection	6 mm or 1/4" OD Compression							
Certification	CE							

OPTIONS:

DB-WN2-005 10 LITER TANK DB-WN2-006 10 MT. TUBE

DB-WN2-017 SPECIAL 100% TEFLON TUBING (ANY MODEL) **CONSUMABLES:**

DB-WN2-001 ANNUAL FILTER KIT (3 FILTER ELEMENTS)



ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

MINI WHISPER HYBRID

DB-MWN2-HY

WHISPER-0 10 HYBRID

DB-WN2-0-10-HY

DB-WN2-0-40-HY

WHISPER 0-40 HYBRID PE

SINGLE: DB-WN2-0-40-HY-P-E-S DUAL: DB-WN2-0-40-HY-P-E-D

WHISPER 0-80 HYBRID

DB-WN2-0-80-HY

WHISPER 0-120 HYBRID

WHISPER-0 40 HYBRID

DB-WN2-0-120-HY





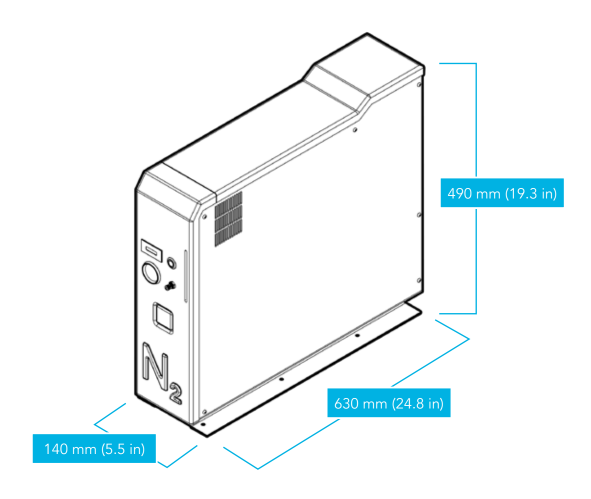






DESCRIPTION

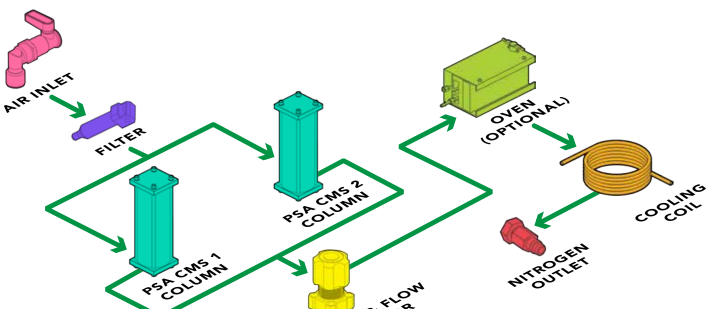
The VICI DBS HP Plus Tower produces nitrogen by utilizing a combination of filtration and pressure swing adsorption (PSA) technology. Standard compressed air is filtered by high efficiency coalescing filters to remove all contaminants down to 5 micron. For ultra-sensitive applications such as GC carrier and make-up gas, units also include the additional heated catalyst module to ensure hydrocarbons are removed to <0.1 ppm. The air then passes through two columns filled with a proprietary blended carbon molecular sieve (CMS) which adsorbs O2, CO2, and moisture. These are desorbed to the atmosphere during the pressure swing cycle leaving a supply of ultra-pure nitrogen.





- GC carrier and make-up gas
- ECD
- ELSD

- TGA & DSC
- Incubators



Standard compressed air is filtered by high efficiency coalescing filters to remove all contaminants down to 5 micron. For ultra-sensitive applications such as GC carrier and make-up gas, units also include the additional heated catalyst module to ensure hydrocarbons are removed to <0.1 ppm. The air then passes through two columns filled with a proprietary blended carbon molecular sieve (CMS) which adsorbs O2, CO2, and moisture. These are desorbed to the atmosphere during the pressure swing cycle leaving a supply of ultra-pure nitrogen.



84 | VICI DBS CATALOG ©2020 VICI DBS CATALOG ©2020 | 85

MODELS & SPECS	HP PLUS 500	HP PLUS 750	HP PLUS 1300	HP PLUS 4000		
Flow mL/min	500	750	1300	4000		
Purity	>99.9	999%	99.99%	99%		
Hydrocarbon purity (measured as methane)	n/a					
Dew point °C (°F)		-50 (-	58)			
Outlet pressure barg (psig)		up to 5 m	ax (75)			
Inlet pressure barg (psig)		7 to 10 (100) to 160)			
Actual inlet air requirement litres @ 8 barg	11	12	16	24		
Recommended compressor air inlet @ 8 barg	22	24	32	48		
Pressure drop barg (psig)		1.5 (2	2)			
Inlet air quality	Clear	dry compressed air IS	O8573-1:2010 Class 1.2	2.1		
Technology		Carbon mole	cular sieve			
Warm up time minutes		60				
LED indicators		Power on/off, syste	em ready, errors			
Electrical supply		110-120V 60Hz / 2	220-240V 50 Hz			
Power consumption watts		12				
Noise level		Minim	nal			
Dimensions mm (in)	1	140W x 490H x 630D (5.	5W x 19.3H x 24.8D)			
Weight kg (lb)		15 (17	.6)			
Shipping dimensions mm (in)	770W x 590H x 410D (30.3W x 16.1H x 23.2D)					
Shipping weight kg (lb)	20 (44)					
Operating temp °C (°F)		15 to 35 (5	59 to 95)			
Inlet connection	1/4" Compression					
Outlet connection	1/8" Compression					
Certification	CE, FCC					

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

HP PLUS 500	HP PLUS 750
DB-N2T-500-EU 220V/50Hz DB-N2T-500-US 115V/60Hz	DB-N2T-750-EU 220V/50Hz DB-N2T-750-US 115V/60Hz
HP PLUS 1300	HP PLUS 4000
DB-N2T-1300-EU 220V/50Hz DB-N2T-1300-US 115V/60Hz	DB-N2T-4000-EU 220V/50Hz DB-N2T-4000-US 115V/60Hz

MODELS & SPECS	HP PLUS 200 HC	HP PLUS 500 HC	HP PLUS 750 HC	HP PLUS 1300 HC	HP PLUS 4000 HC		
Flow mL/min	200	500	750	1300	4000		
Purity		>99.999%		99.99%	99%		
Hydrocarbon purity (measured as methane)	0.1 ppm						
Dew point °C (°F)			-50 (-58)				
Outlet pressure barg (psig)			Up to 5 max (75)				
Inlet pressure barg (psig)		7	' to 10 (100 to 160))			
Actual inlet air requirement liters @ 8 barg	11	11	12	16	24		
Recommended compressor air inlet @ 8 barg	22	22	24	32	48		
Pressure drop barg (psig)			1.5 (22)				
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1						
Technology	Carbon molecular sieve						
Warm up time minutes			60				
LED indicators		Power o	n/off, system read	ly, errors			
Electrical supply		110-120	OV 60Hz / 220-240	V 50 Hz			
Power consumption watts			270				
Noise level			Minimal				
Dimensions mm (in)		140W x 490H	x 630D (5.5W x 19	9.3H x 24.8D)			
Weight kg (lb)	17 (44)						
Shipping dimensions mm (in)	770W x 590H x 410D (30.3W x 16.1H x 23.2D)						
Shipping weight kg (lb)	22 (49)						
Operating temp °C (°F)	15 to 35 (59 to 95)						
Inlet connection	1/4" Compression						
Outlet connection	1/8" Compression						
Certification	CE, FCC						

CONSUMABLES:

DB-N-FIL004 COALESCENT FILTER AF20 WITH CARTRIDGE

DB-10161 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF20 (4 PIECES)

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DB-N2T-200-O-EU 220V/50Hz **DB-N2T-200-O-US** 115V/60Hz

DB-N2T-500-O-US 115V/60Hz

HP PLUS 750 HC

DB-N2T-750-O-EU 220V/50Hz **DB-N2T-750-O-US** 115V/60Hz

HP PLUS 1300 HC

DB-N2T-1300-O-EU 220V/50Hz **DB-N2T-1300-O-US** 115V/60Hz

HP PLUS 4000 HC

HP PLUS 500 HC

DB-N2T-4000-O-EU 220V/50Hz **DB-N2T-4000-O-US** 115V/60Hz

DB-N2T-500-O-EU 220V/50Hz











DESCRIPTION

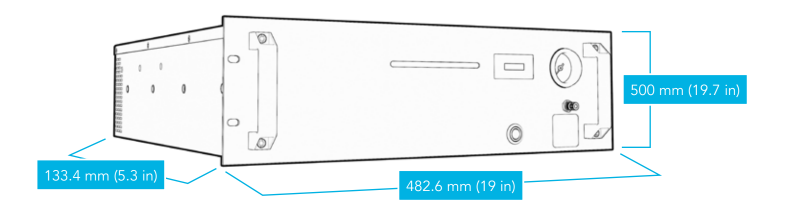
The VICI DBS HP Plus Rack produces nitrogen by utilizing a combination of filtration and pressure swing adsorption (PSA) technology. Standard compressed air is filtered by high efficiency coalescing filters to remove all contaminants down to 5 micron. For ultra-sensitive applications, the 19" rack units also include the additional heated catalyst module to ensure hydrocarbons are removed to <0.1 ppm. The air then passes through two columns filled with a carbon molecular sieve (CMS) which removes O_2 , CO_2 , and moisture. These are desorbed to the atmosphere during the pressure swing cycle leaving a supply of ultra-pure nitrogen.

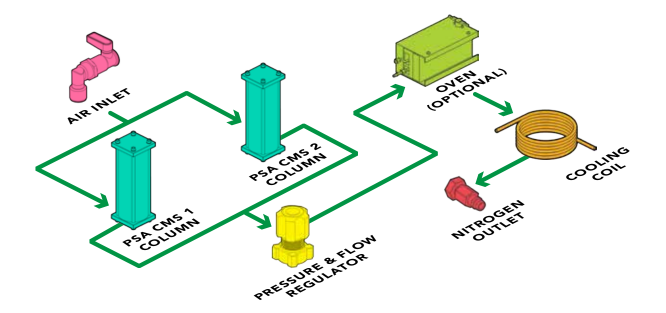


APPLICATIONS

ANALYZER APPLICATIONS

- Online GC-FID
- MUDD Logging
- Carrier gas and make up gas
- Total Hydrocarbon Analyzer (THA) fuel gas





Standard compressed air is filtered by high efficiency coalescing filters to remove all contaminants. For ultra-sensitive applications, the VICI DBS HP Plus Rack also includes an additional heated catalyst module to ensure hydrocarbon removal. The air then passes through two PSA columns that remove oxygen, carbon dioxide and water from compressed air. Thus resulting in a stream of ultra-pure nitrogen ideal for many analyzer applications.



UNIQUE BENEFITS

- Ideal for analyzer applications stable baseline with increased sensitivity and reputability
- Superior nitrogen purification with long life catalyst



MODELS & SPECS	HP PLUS RACK 500
Flow mL/min	500
Purity	>99.999%
Hydrocarbon purity (measured as methane)	<0.1 ppm
Dew point °C (°F)	-50 (-58)
Outlet pressure barg (psig)	up to 5 (75)
Inlet pressure barg (psig)	7 to 10 (100 to 160)
Actual inlet air requirement litres - at 8 barg (116 psig)	11
Recommended compressor air inlet - at 8 barg (116 psig)	22
Pressure drop barg (psig)	1.5 (22)
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1
Technology	Carbon molecular sieve
Warm up time minutes	60
LED indicators	Power on/off, system ready, errors
Electrical supply	110-120V 60Hz / 220-240V 50Hz
Power consumption watts	270
Noise level	Minimal
Dimensions mm (in)	19" rack W x 3U H x 500D (19W x 5.25H x 19.68D)
Weight kg (lb)	10 (22)
Shipping dimensions mm (in)	720W x 375H x 565D (28.3W x 14.7H x 22.2D)
Shipping weight kg (lb)	14 (31)
Operating temp °C (°F)	15 to 35 (59 to 95)
Inlet connection	1/4" OD Swagelok or 6 mm OD rapid fitting
Outlet connection	1/8" OD Swagelok or 4 mm OD rapid fitting

CONSUMABLES:

DB-N-FIL004 COALESCENT FILTER AF20 WITH CARTRIDGE

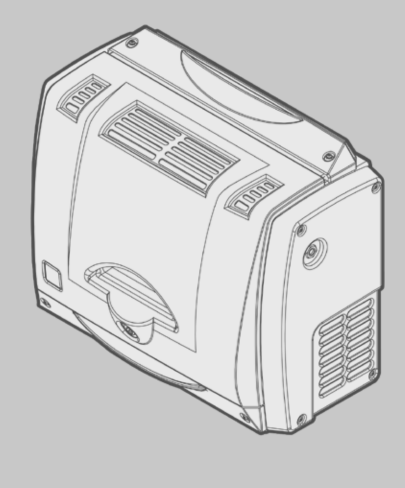
DB-10161 REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF20 (4 PIECES)

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

HP PLUS RACK 500

DB-N2R-500-O-EU 230-240V/50-60Hz **DB-N2R-500-O-US** 100-110V/60Hz





PRODUCT COMPARISON

	FLOW RATE	PURITY	PRESSURE - barg (psig)
GC PLUS 1500	1500 mL/min	<0.1 ppm	1 (15)
GC PLUS 3000	3000 mL/min	<0.1 ppm	1 (15)
GC PLUS 6000	6000 mL/min	<0.1 ppm	1 (15)
GC PLUS 15000	15000 mL/min	<0.1 ppm	1 (15)
GC PLUS 30000	30000 mL/min	<0.1 ppm	1 (15)
GC PLUS 1800 RACK	1800 mL/min	<0.1 ppm	1 (15)
GC PLUS 5000 RACK	5000 mL/min	<0.1 ppm	1 (15)
GC PLUS 10000 RACK	10000 mL/min	<0.1 ppm	1 (15)
GC PLUS 15000 RACK	15000 mL/min	<0.1 ppm	1 (15)
GT PLUS 1500	1500 mL/min	<0.1 ppm	1 (15)
GT PLUS 3000	3000 mL/min	<0.1 ppm	1 (15)
GT PLUS 6000	6000 mL/min	<0.1 ppm	1 (15)
GT PLUS 15000	15000 mL/min	<0.1 ppm	1 (15)
GT PLUS 30000	30000 mL/min	<0.1 ppm	1 (15)















APPLICATIONS GC APPLICATIONS

- GC-FID oxidant gas
- GC-NPD gas
- GC-FPD gas

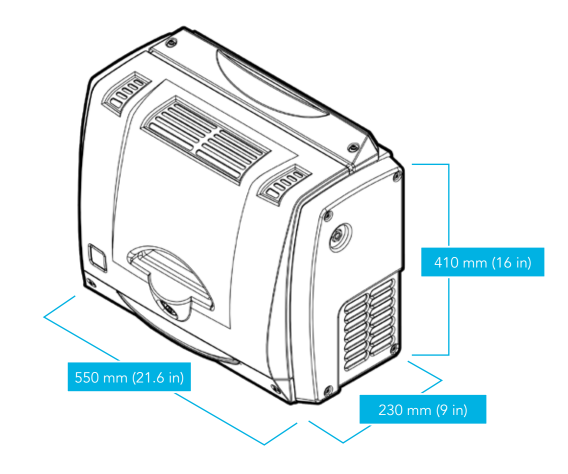
ANALYZER APPLICATIONS

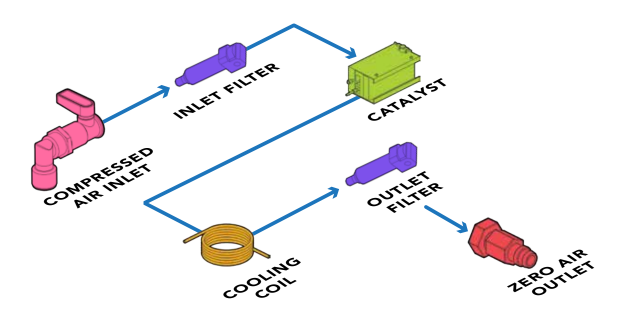
 Total Hydrocarbon Analyzer (THA) detector gas

DESCRIPTION

The VICI DBS GC Zero Air Generator utilizes compressed air that is prefiltered to 5 microns and then purified using a state of the art combined heated catalyst module. The output zero grade air is free from total hydrocarbons to <0.1 ppm, making it ideal for all FID applications. This gas purity level (measured as methane) guarantees a low signal to noise ratio, ensuring a flat and stable GC baseline.

With no moving parts and silent operation, the generator is extremely reliable and ideal to be installed directly in the laboratory. With flow rates up to 30 L/min, one system can support up to 75 FIDs. With short payback time, minimal maintenance and operator attention they are an ideal addition to any GC laboratory.





Zero Air generators use three steps to transform ambient air into analytical grade air.

STEP 1: PRE-FILTRATION

The external oil-free compressor delivers air through a high-efficiency filter that removes any particles or aerosols which may damage the system. The filter has an automatic drain system and removes oil, water, and any other particles larger than 5 microns in size.

STEP 2: HC AND CO REMOVAL

The air leaving the filter enters a high-temperature platinum catalyzer, through which oxidation eliminates all hydrocarbon molecules down to <0.1 ppm.

STEP 3: FINAL FILTRATION

A high-efficiency polishing filter is used to prevent any kind of particles from entering the instrument.



MODELS & SPECS	GC PLUS 1500	GC PLUS 3000	GC PLUS 6000	GC PLUS 15000	GC PLUS 30000
Flow mL/min	1500	3000	6000	15000	30000
Purity - hydrocarbons	<0.1 ppm				
Purity - CO	<0.1 ppm				
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)				
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1				
Max outlet pressure barg (psig)	1 (15) drop from inlet				
Max HC in	100 ppm				
Max CO in	50 ppm				
Technology	Platinum catalyst				
LED indicators	Power on/off, system ready, errors				
Warm up time minutes	45				
Electrical supply	110-120V 60Hz / 220-240V 50Hz				
Power consumption watts	200	550	550	550	550
Dimensions mm (in)	550W x 410H x 230D (21.6W x 16H x 9D)				
Weight kg (lb)	9.5 (21)	11 (24)	11 (24)	12 (26.5)	13 (28.5)
Shipping dimensions mm (in)	650W x 390H x 560D (25.6W x 15.3H x 22D)				
Shipping weight kg (lb)	14 (31)	15 (33)	15 (33)	16 (35)	17 (37.5)
Operating temp °C (°F)	15 to 35 (59 to 95)				
Inlet connection	1/4" Compression				
Outlet connection	1/8" Compression				
Certification	CE, FCC, MET (UL and CSA compliant)				

CONSUMABLES:

DB-N-CART001 REPLACEMENT CARTRIDGE FOR INLET FILTER

DB-N-FIL001 FILTER HOUSING COMPLETE WITH FILTER CARTRIDGE (EXTERNAL)

DB-N-FIL002 FILTER FOR ZERO AIR GENERATOR (INTERNAL)

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

GC PLUS 1500

DB-NGC1500-EU 230-240V/50-60Hz **DB-NGC1500-US** 100-110V/60Hz

GC PLUS 3000

DB-NGC3000-EU 230-240V/50-60Hz **DB-NGC3000-US** 100-110V/60Hz

GC PLUS 6000

DB-NGC6000-EU 230-240V/50-60Hz **DB-NGC6000-US** 100-110V/60Hz

GC PLUS 15000

DB-NGC15000-EU 230-240V/50-60Hz **DB-NGC15000-US** 100-110V/60Hz

GC PLUS 30000

DB-NGC30000-EU 230-240V/50-60Hz **DB-NGC30000-US** 100-110V/60Hz













APPLICATIONS

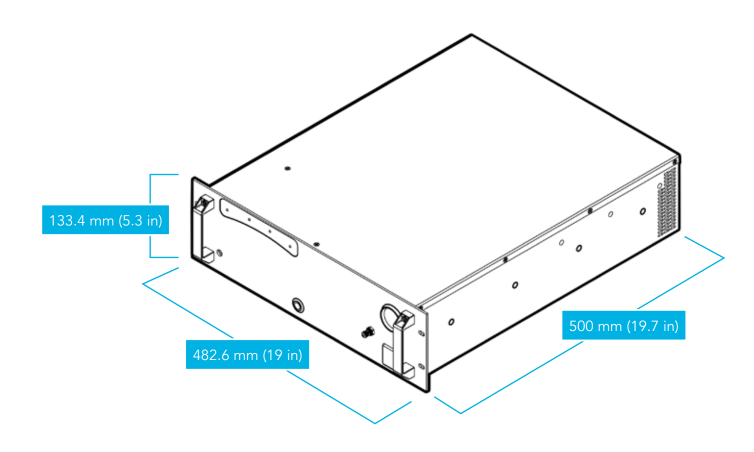
ANALYZER APPLICATIONS

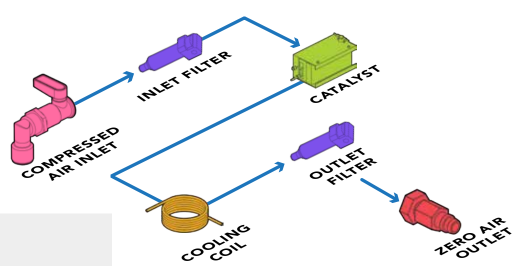
- Online GC-FID
- Mud logging
- Total Hydrocarbon Analyzer (THA) detector gas

DESCRIPTION

The VICI DBS GC Plus Rack Zero Air Generator utilizes compressed air that is prefiltered to 5 microns and then purified using a state of the art combined heated catalyst module. The output zero grade air is free from total hydrocarbons to <0.1 ppm, making it ideal for all FID applications. This purity level (measured as methane) produces a low signal to noise ratio, ensuring a flat and stable analyzer baseline.

With no moving parts and silent operation, the generator is extremely reliable and can be installed directly in the laboratory. With flow rates up to 15 L/min, one system can support up to 33 FIDs. With short payback time, minimal maintenance and operator attention they are an ideal addition to any analyzer application.





Zero Air generators use three steps to transform ambient air into analytical zerograde air.

STEP 1: PRE-FILTRATION

The external oil-free compressor delivers air through a high-efficiency filter that removes any aerosols and particles that may damage the system. The filter has an automatic drain system and removes oil, water, and any other particles larger than 5 microns in size.

STEP 2: HC AND CO REMOVAL

The air leaving the filter enters a high-temperature platinum catalyzer, which through oxidation eliminates all hydrocarbon molecules down to <0.1 ppm.

STEP 3: FINAL FILTRATION

A high-efficiency polishing filter is used to prevent any kind of particles from entering the instrument.



MODELS & SPECS	GC PLUS 1800 RACK	GC PLUS 5000 RACK	GC PLUS 10000 RACK	GC PLUS 15000 RACK	
Flow mL/min*	1800	5000	10000	15000	
Purity - hydrocarbons	<0.1 ppm				
Purity - CO	<0.1 ppm				
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)				
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1				
Max outlet pressure barg (psig)	1 (15) drop from inlet				
Max HC in	100 ppm				
Max CO in	50 ppm				
Technology	Platinum catalyst				
LED indicators	Power on/off, system ready, errors				
Warm up time minutes	45				
Electrical supply	110-120V 60Hz / 220-240V 50Hz				
Power consumption watts	200	550	550	550	
Dimensions mm (in)	19" rack W x 3U H x 500D (19W x 5.25H x 19.68D)				
Weight kg (lb)	15 (33)				
Shipping dimensions mm (in)	720W x 375H x 565D (28.3W x 14.7H x 22.2D)				
Shipping weight kg (lb)	19 (42)				
Operating temp °C (°F)	15 to 35 (59 to 95)				
Inlet connection	1/4" Compression				
Outlet connection	1/8" Compression				
Certification	CE, FCC, MET (UL and CSA compliant)				

^{*1.8} and 5 L/min versions also available with integral compressor

CONSUMABLES:

DB-RH200-013 COALESCENT FILTER AF10 WITH CARTRIDGE

REPLACEMENT CARTRIDGE FOR COALESCENT FILTER AF20 DB-RH200-017

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

GC PLUS 1800 RACK

DB-RGC1800-EU 230-240V/50-60Hz **DB-RGC1800-US** 100-110V/60Hz

GC PLUS 10000 RACK

DB-RGC10000-EU 230-240V/50-60Hz **DB-RGC10000-US** 100-110V/60Hz

GC PLUS 5000 RACK

DB-RGC5000-EU 230-240V/50-60Hz **DB-RGC5000-US** 100-110V/60Hz

GC PLUS 15000 RACK

DB-RGC15000-EU 230-240V/50-60Hz **DB-RGC15000-US** 100-110V/60Hz











DESCRIPTION

The VICI DBS GT Plus Ultra Zero Air Generator utilizes compressed air that is purified using a five-step conditioning process. The output zero grade air is free from THC, CO, CO_2 , NO_X , SO_X , Ozone, and water vapor, making it ideal for all analyzer, TOC, and specialist detector applications.

The generator is extremely reliable and easily installed directly in the laboratory or online. With flow rates up to 30 L/min, one system can support multiple analyzers. With short payback times, minimal maintenance and operator attention they are an ideal addition to provide gas to your analyzer.

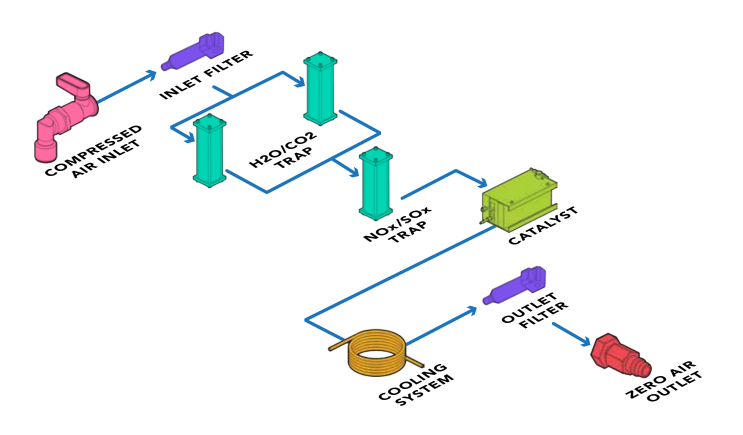


APPLICATIONS

ANALYZER APPLICATIONS

- CEM continuous emissions monitoring
- CO₂ Analyzers
- Emissions Analyzers

- Online and Laboratory TOC
- Stack Gas Sampler
- Online and Laboratory FT-IR





UNIQUE FEATURES

- Produces a continuous supply of dry ultra zero grade air
- Purity: Free from THC, CO CO₂, O₃,
 NO_x & SO_x
- Proprietary platinum catalyst technology



UNIQUE BENEFITS

- Low pressure relative to cylinders
- Superior air purification with long life catalyst technology

OPERATING DIAGRAM

Ultra-Zero Air generators use five steps to transform ambient air into analytical grade air.

STEP 1: PRE-FILTRATION

The external air supply is prefiltered by high efficiency coalescing filters to remove water, oil, and particulate.

STEP 2: DRYING & TRAPPING

The self-regenerative PSA drying module removes water vapor and CO₂.

STEP 3: NO_x, SO_x & O₃

A unique, specifically designed scrubber removes NO_x & SO_x and Ozone.

STEP 4: HC & CO TRAPPING

The air leaving the filter enters a high-temperature platinum catalyzer, which through oxidation eliminates THC and CO.

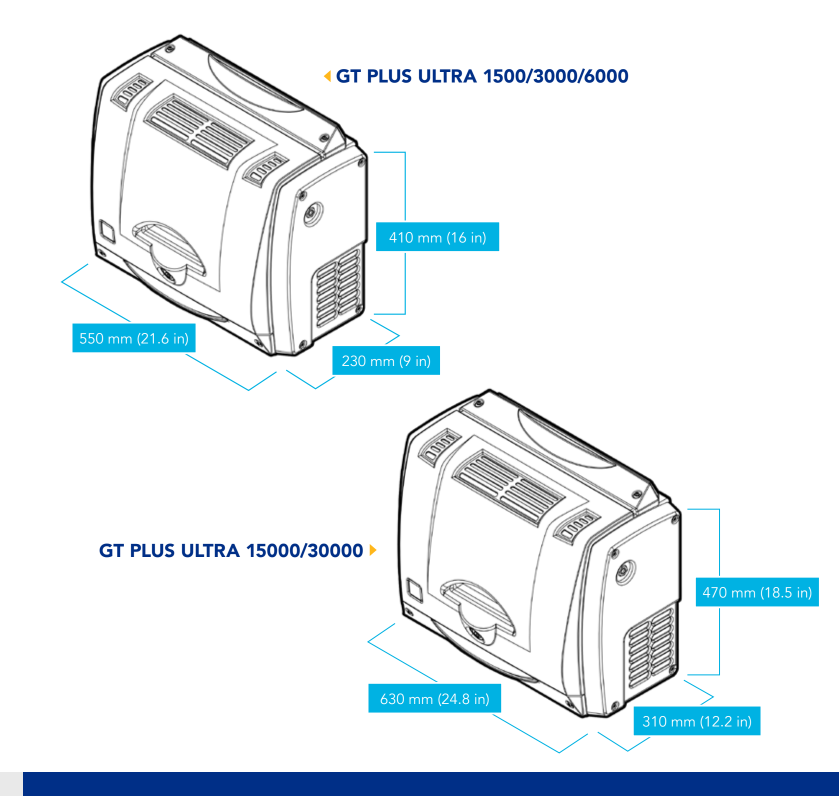
STEP 5: FINAL FILTRATION

A high-efficiency polishing filter is used to ensure the exit zero air is free from all particulate.





MODELS & SPECS	GT PLUS ULTRA 1500	GT PLUS ULTRA 3000	GT PLUS ULTRA 6000	GT PLUS ULTRA 15000	GT PLUS ULTRA 30000
Flow mL/min	1500	3000	6000	15000	30000
Purity - hydrocarbons			<0	.1 ppm	
Purity - CO	<0.1 ppm				
Purity - CO ₂	<5 ppm				
Purity - NO _x	<0.1 ppm				
Purity - SO _x	<0.1 ppm				
Purity - O ₃	<0.1 ppm				
Dew point °C (°F)	-50 (-58)				
Inlet pressure barg (psig)	4.5 to 10 (65 to 145)				
Outlet pressure barg (psig)	1 (15) drop from inlet				
Inlet air quality	Clean dry compressed air ISO8573-1:2010 Class 1.2.1				
Max HC in	100 ppm				
Max CO in	50 ppm				
Technology	Platinum catalyst				
LED indicators	Power on/off, system ready, errors				
Warm up time minutes	45				
Electrical supply	110-120V 60Hz / 220-240V 50Hz				
Power consumption watts	220	565	565	565	565
Dimensions mm (in)	550W x 410H x 230D (21.6W x 16H x 9D)		630W x 470H x 310D	(24.8W x 18.5H x 12.2D)	
Weight kg (lb)	10 (22)	15 (33)	15 (33)	25.5 (56)	25.5 (56)
Shipping dimensions mm (in)	650W x 390H x 560D (25.6W x 15.3H x 22D)				
Shipping weight kg (lb)	14 (31)	19 (42)	19 (42)	30 (66)	30 (66)
Operating temp °C (°F)	15 to 35 (59 to 95)				
Inlet connection	1/4" Compression				
Outlet connection	1/8" Compression				
Certification	CE, FCC, MET (UL and CSA compliant)				



CONSUMABLES:

DB-N-CART001 REPLACEMENT CARTRIDGE FOR INLET FILTER

DB-N-FIL001 FILTER HOUSING COMPLETE WITH FILTER CARTRIDGE (EXTERNAL)

DB-N-FIL002 FILTER FOR ZERO AIR GENERATOR (INTERNAL) DB-N-CART001 REPLACEMENT CARTRIDGE FOR INLET FILTER

DB-N-FIL001 FILTER HOUSING COMPLETE WITH FILTER CARTRIDGE (EXTERNAL)

DB-N-FIL002 FILTER FOR ZERO AIR GENERATOR (INTERNAL)

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

GT PLUS ULTRA 1500

DB-NGT1500-EU 230-240V/50-60Hz **DB-NGT1500-US** 100-110V/60Hz

DB-NGT15000-EU 230-240V/50-60Hz **DB-NGT15000-US** 100-110V/60Hz

GT PLUS ULTRA 3000

DB-NGT3000-EU 230-240V/50-60Hz **DB-NGT3000-US** 100-110V/60Hz

GT PLUS ULTRA 6000

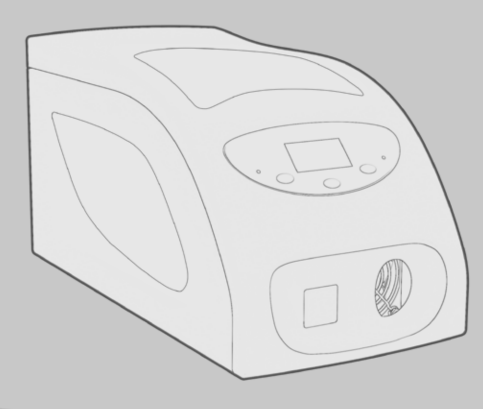
DB-NGT6000-EU 230-240V/50-60Hz **DB-NGT6000-US** 100-110V/60Hz

GT PLUS ULTRA 15000

GT PLUS ULTRA 30000

DB-NGT30000-EU 230-240V/50-60Hz **DB-NGT30000-US** 100-110V/60Hz





VICI DBS works alongside the customer in all phases of development of custom temperature controllers, from defining the required specifications to testing of final prototypes. The result is a high-quality and reliable temperature control accessory to operate as part of the instrument manufacturer's system. Indeed, as well as being customized in terms of colors, logos and size to fit with the instrument line, all DBS temperature controllers feature a built-in RS232 serial interface, allowing the units to be controlled within the manufacturer's software package.

CUSTOMIZATION

VICI DBS can customize our Peltier accessories to customer specifications.

ELECTRICAL MANAGING STATION

Customer to provide digital files of logo, as well as front and back labels.

VICI DBS will install labels as requested.

Custom Labeling Option:

• 35 mm x 35 mm (1.38" x 1.38") brand logo on front



PELTIER POWERED CELL HOLDER

Customer to provide cell holder/s for the cuvettes.

VICI DBS will devise a method of integrating the Peltier elements in the cell holder, ensuring that it functions the way the customer specifies (cool down and/or heat the cell holder, including also a possible magnetic stirring system).

Cell holders Cooling Options:

- Water-cooled
- Air-cooled

Cell Holder Cell Options:

- Single cell
- Double cell
- Multi-position cell

PCB 1500W PELTIER CRYOBATH

DESCRIPTION

Our accurate Peltier temperature controllers feature a wide temperature control range of 20 to 60°C (68 to 140°F) and can be made to accompany a variety of cell holder configurations (single cell, 1x1, 6x6, etc.). It is suitable for all water-thermostated cuvette holders (not included). The PCB 1500W includes an internal Peltier block for either heating or cooling of the circulating water.



BENEFITS

- User-friendly interface
- Digital display
- Local or remote control
- Dual voltage settings (110V/220V)



APPLICATIONS

SPECTROSCOPY SAMPLE COOLING AND HEATING

- Raman
- IR
- UV/VIS
- UV Fluorescence



PCB 1500 PLUS & HIGH PERFORMANCE PELTIER CRYOBATH

DESCRIPTION

The PCB 1500 Plus Peltier Cryobath is a Peltier-controlled external water re-circulator ideal for all thermostatic cell holders. As a stand-alone external accessory, it requires no electronic or physical modifications to the cell holders. The principal feature of this device is that the water is heated and cooled using Peltier elements, allowing a very wide temperature range as well as providing excellent temperature accuracy. In addition, heating and cooling ramps can be programmed locally or remotely (remote software not included). The PCB 1500 Plus requires a VICI DBS cuvette holder (available upon request). The PCB 1500 High Performance is suitable for all water-thermostated cuvette holders (not included).

The PCB Plus circulates water at ambient temperature. Heating and cooling occur in the cuvette cell holder via the PCB Plus controlled Peltier.



UNIQUE BENEFITS

- Wide temperature range, from 0 to 100°C (32 to 230°F)
- Excellent temperature accuracy



APPLICATIONS

SPECTROSCOPY SAMPLE COOLING AND HEATING

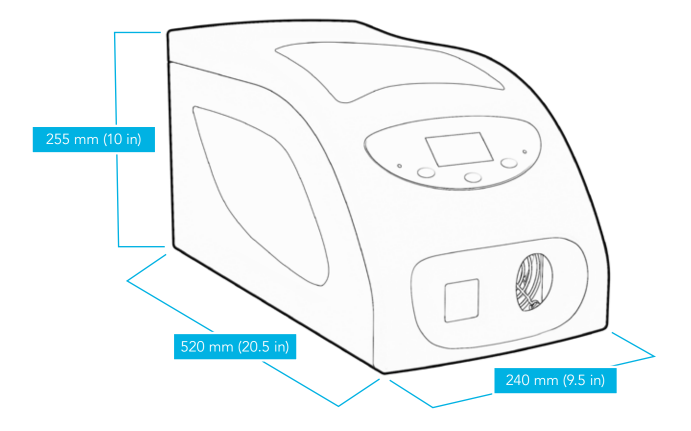
- Raman
- IR
- UV/VIS
- UV Fluorescence





OPTIONS

- Remote software
- Cuvette Holder: Available upon request. Wide range of layouts (single or multiple positions) and specific for the analytical instrument of the customer. Possibility of magnetic stirring, Peltier effect thermic control, and over-heating protection operated connecting the cell holder to the PCB unit.



MODELS & SPECS	PCB 1500W	PCB 1500 PLUS	PCB 1500 HIGH PERFORMANCE		
Operating temp °C (°F)	20 to 60 (68 to 140)	0 to 110 (32 to 230)	0 to 110 (32 to 230)		
Temperature Accuracy °C (°F)	+/- 0.1 (0.18)				
Reproducability	+/- 0.5 (0.9)				
Managing Peltier Cell Directly	No Yes (single or multiple)				
Interface	RS-232C or USB				
Display	Digital				
LED indicators	Power on/off, system ready, errors				
Electrical supply	220-240V 50-60Hz / 115-120V 50-60Hz				
Power consumption watts	160				
Dimensions mm (in)	240W x 255H x 520D (9.5W x 10H x 20.5D)	240W x 255H x 520D (9.5W x 10H x 20.5D)	240W x 255H x 520D (9.5W x 10H x 20.5D)		
Weight kg (lb)	10 (22)	15 (33)	25.5 (56)		
Shipping dimensions mm (in)	330W x 390H x 595D (13W x 15.4H x 23.4D)				
Shipping weight kg (lb)	14 (31)	19 (42)	30 (66)		
Inlet connection	Rapid water fitting PMCD female 1/8"				
Outlet connection	Rapid water fitting PMCD female 1/8"				
Certification	CE, FCC, MET (UL and CSA compliant)				

ORDERING INFORMATION (for best service, please call to discuss your application before placing your order).

PCB 1500W DB-PCB-1500-EU 220-240V/50-60Hz **DB-NGT1500-US** 115-120V/50-60Hz

PCB 1500 PLUS **DB-PCB-PLUS-EU** 220-240V/50-60Hz **DB-PCB-PLUS-US** 115-120V/50-60Hz

PCB 1500 HIGH PERFORMANCE DB-PCB-HP-EU 220-240V/50-60Hz

115-120V/50-60Hz

DB-PCB-HP-US

DBS*
www.vicidbs.com