



R Evolution in Gas Generators and Calibrators



LNI Swissgas

LNI Swissgas is a genuine multinational reference in manufacturing premium gas generators, gas mixers, gas calibrators and lab benches for analytical, industrial, laser and environmental applications: more than thirty years of know-how, 100% in-house production, continuous improvement and a unique R&D at the forefront of the market in order to always offer the





PREMIUM GAS GENERATORS AND CALIBATION SYSTEMS FOR LABORATORY APPLICATION

Our gas generators are produced in Torreglia, Italy, while our gas calibration systems are produced in Versoix, Switzerland. LNI's premium products are the result of the Swiss passion for perfection and Italian ingenuity and design.

Our products are completely designed and manufactured inhouse guaranteeing the complete control over the product and allowing the development of exclusive and dedicated technological features for all OEM instruments. Our cutting edge technology and rigorous adherence to standards ensures our customers receive premium quality products to support their demanding analytical applications.

LNI Swissgas is ISO 9001 certified. To insure the highest quality, LNI Swissgas has got ISO 17025 accreditation of its Gas Flow Standard laboratory. ISO 14001-2015 certification moreover highlights LNI's commitment to safeguarding the environment.

GREEN GENERATORS AND CALIBRATORS

While on-site gas generation is a sustainable alternative to traditional gas supplies, our industry in itself remains resource intensive. That is why we have committed to the sustainable sourcing of resources, eco-efficient production, and technological innovation to lead the way insustainability.

On-site gas generation reduces carbon emissions by using renewable sources, such as water and air, to produce pure gases onsite eliminating the need for gas deliveries.

Our products also utilize technology that enables on-demand gas generation and standby functions, eliminating gas waste. The remote diagnostics capability on our products helps us to support our customers quickly while avoiding travel, whenever possible, and the environmental impact it imposes on our planet.



Index

	DUCATION			
MAIN AP	PLICATION	GAS TYPE	GENERATOR	PAG
		Hydrogen	HG BASIC	5
	Fuel Gas	Hydrogen	HG KUBE	7
Gas		Hydrogen	HG ST BASIC	8
Chromatography (GC)		1 1		
		Hydrogen	HG PRO 4000	4
		Hydrogen	HG PRO	6
	Carrier Gas	Hydrogen	HG ST PRO	9
		Nitrogen	NG EOLO	11
		Nitrogen	NG SIRIO	17
		Zero Air	ZA FID AIR	19
	Combustion Gas	Zero Air	ZA FID AIR C	20
		Zero Air	ZA TOTAL AIR	21
	Mala wa Caa	Nitrogen	NG EOLO	11
	Make-up Gas	Nitrogen	NG EOLO XL	12
		Nitrogen	NG SIRIO	17
	Fuel Cee I			0.1
	Fuel Gas + Combustion Gas	Hydrogen + Air	HGA ST BASIC	24
	Carrier Gas +	Hydrogen + Air	HGA ST PRO	25
	Combustion Gas	riyarogen - An	HOA ST FRO	2.5
Liquid	With Compressor	Nitrogen Nitrogen	NG CASTORE XS IQ NG CASTORE XL IQ	16 17
Chromatography (LC; LC-MS)		Nitrogen +Air	NGA CASTORE XL iQ	25
(, ,,,				
		Nitrogen	NG CASTORE DT	13
		Nitrogen	NG CASTORE BASIC	14
	Without Compressor	Nitrogen	NG CASTORE PRO	15
		Nitrogen +Air	NGA CASTORE 3G	27
and the second second		Lille		
Tabal Ormania	With Compressor	Zero Air	ZA TOTAL C	21
Total Organic Carbon Analyzer		Nitrogen	NG SIRIO	20
(TOC)		Hurogen		20
	Without Compressor	Zero Air	ZA TOTAL AIR	22
	With Compressor	Nitrogoo		200
Sample Evaporation	with compressor	Nitrogen	NG CASTORE XL iQ	26
	Without Compressor	Nitrogen	NG CASTORE BASIC	14
		Nitrogen	NG CASTORE PRO	15
Inductively	H2 collision Gas	Hydrogen	HG PRO	16
Inductively Coupled Plasma	H2 collision Gas	Hydrogen	HG PRO	16
Inductively Coupled Plasma (ICP)	H2 collision Gas N2 Alternative	Hydrogen Nitrogen	HG PRO NG EOLO XL	16

Hydrogen Generators

LNI Swissgas hydrogen generators are able to produce a pure hydrogen for your laboratory needs. They are a convenient and safe alternative to high pressure gas cylinders. The high performance of thoses generators make them the solution for laboratory applications.

SAFETY:

• Equipped with a new long life multilayer electrolytic cell with polymeric membrane (PEM) using distilled water, no acid or alkaline solutions.

• On-board CPU for an automatic check of internal leaks and operating parameters.

GREEN AND CONVENIENCE:

- On demand hydrogen production
- Energy efficient generators
- Remote maintenance

PERFORMANCE:

• Flow-rates from 100 cc/min to 4000 cc/min and pressure up to 16 bar, with very high purity up to 99.99999%

• Exclusive and patented solutions (e.g. electronic GLS).

• Up to 20 units can be connected in parallel mode using an external control box for the highest flow requirements.

• Silent



HG PRO 4000

Application: Gas Chromatography (Carrier Gas) Chemical Vapor Deposition (CVD)



Premium gas generator developed for labs requiring hydrogen gas to support their GC instruments and for CVD applications. Up to 4000 cc/min of Hydrogen with purity better than 99.99999%.

Unique

- Maintenance-free dryer
- Remote access capability for expert diagnosis
- Space-saving
- Mobile



HG PRO 400	4000	4000 LN				
Gas type	Н	2				
Gas Flow (cc/min)	4000					
Purity	>99.999999%*1 Dew-point -75°C	>99.99999%*1 Dew-point -80 °C				
Outlet pressure	12 bar (174 psi) / 16 bar (232 psi) (optional)					
H2 flow-rate cc/min (Max)	4000					
Power supply voltage	240 Vac (±10%) 50/60 Hz					
Installed power (Max)	1450 W					
Noise	<50dB(A)					
Dimensions	44.5 x 66	5 x 61.5 cm				



HG BASIC Application: Gas Chromatography (Fuel Gas)



HG BASIC is a PEM generator able to generate up to 700 cc/min of Hydrogen with purity better than 99.9999% and pressure up to 10 bar (145 psi).

Unique

- New small modular design
- User-friendly interface
- Continuous operation, 24 hours a day- Low maintenance
- Remote control for intelligent maintenance
- Stackable



HG BASIC	120	180	260	350	500	700	
Gas type			H2				
Gas Flow (cc/min)	120	180	260	350	500	700	
Purity	>99,9999% (referred to O2, dew point <-20°C)						
Outlet pressure	10 bar (145 psi)						
Power supply voltage	ver supply voltage 100-240 Vac 50/60 Hz						
Installed power (Max)	x) 320W-640 W						
Noise	<25dB(A)						
Dimensions	27 x 44 x 41(H) cm						

HG PRO Application: Inductively Coupled Plasma (Collision Gas), Gas Chromatography (Carrier Gas)

HG PRO series are the best on the market for the highest purity needs, with PEM system, they offer important advantages in terms of analysis speed, sensivity and resolution. Up to 1500 cc/min of Hydrogen with purity better than 99.99999%.

Unique

- New small modular design
- User-friendly interface
- Continuous operation, 24 hours a day- Low maintenance
- Remote control for intelligent maintenance
- Stackable



General technical data

HG PRO	120	180	260	350	500	700	900	1100	1300	1500
Gas type	H2									
Gas Flow (cc/min)	120	180	260	350	500	700	900	1100	1300	1500
Purity	>99,99999% (referred to O2, dew point <-75°C)									
Outlet pressure	12 bar (174 psi) / 16 bar (232 psi) (optional)									
Power supply voltage	100-240 Vac 50/60 Hz									
Installed power (Max)	320W				640 W				750 W	
Noise	<25dB(A)									
Dimensions	27 x 44 x 41(H) cm									

6

H₂NA

HG KUBE Application: Gas Chromatography (Fuel Gas)



The HG KUBE is a PEM generator able to generate up to 260 cc/min of Hydrogen with purity better than 99.9996% and pressure up to 9 bar (130 psi).

Unique

- New small modular design
- User-friendly interface
- Continuous operation, 24 hours a day- Low maintenance
- Remote control for intelligent maintenance
- Stackable
- Economical



HG KUBE	120	260			
Gas type		H2			
Gas Flow (cc/min)	120	260			
Purity	>99.9996%				
Outlet pressure	9 bar (130 psi)				
Power supply voltage	100-240 Vac 50/60 Hz				
Installed power (Max)	160 W				
Noise	<25dB(A)				
Dimensions	25 x 30 x 35(H) cm				

HG ST BASIC Application: Gas Chromatography (Fuel Gas)



8

HG ST BASIC is a PEM generator able to generate up to 600 cc/min of Hydrogen with purity better than 99.9999% and pressure up to 10 bar (145 psi). So small it fits perfectly in laboratories and side by side with GC.

Unique • The smallest gas generator on the market! • User-friendly interface • Continuous operation, 24 hours a day - Low maintenance • Remote control for intelligent maintenance

HG ST BASIC	120	160	250	350	600		
Gas type	H2						
Gas Flow (cc/min)	120	160	250	350	600		
Purity	>99,9999% (referred to O2, dew point <-20°C)						
Outlet pressure	10 bar (145 psi)						
Power supply voltage	100-240 Vac 50/60 Hz						
Installed power (Max)	350W-500 W						
Noise	<25dB(A)						
Dimensions	9.5 x 44 x 48(H) cm						

HG ST PRO Application: Gas Chromatography (Carrier Gas)



9

The HydroGen series HG ST PRO is able to generate up to 600 cc/min Hydrogen with purity better than 99.99999% and pressure up to 16 bar (232 psi). So small it fits perfectly in laboratories and side by side with GC.

Unique

- The smallest gas generator on the market!
- User-friendly interface
- Continuous operation, 24 hours a day Low maintenance
- Remote control for intelligent maintenance



HG ST PRO	100	160	250	350	600				
Gas type	H2								
Gas Flow (cc/min)	100	160	250	350	600				
Purity	>99,99999% (referred to O2, dew point <-75°C)								
Outlet pressure	12 bar (174 psi) / 16 bar (232 psi) (optional)								
Power supply voltage	100-240 Vac 50/60 Hz								
Installed power (Max)	350W-500 W								
Noise	<25dB(A)								
Dimensions			9.5 x 44 x 48(H) cm	9.5 x 44 x 48(H) cm					

Nitrogen Generators

LNI Swissgas nitrogen generators are an economical and safe alternative to high pressure gas cylinders in laboratories. The high performance of those generators make them the solution for laboratory applications providing high purity nitrogen from compressed air in a constant way avoiding any supply-break of gas from cylinders.

SAFETY:

- Nitrogen production at controlled low pressures.
- Reliable and safe air compression technology by PSA or Membrane that fit in laboratories.

GREEN AND CONVENIENCE:

- On demand Nitrogen production
- Energy efficient generators
- Remote maintenance
- Designed to postpone first preventive maintenance

PERFORMANCE:

- High flow rates and high purity of N2
- Exclusive and patented solutions (integrated Scroll compressor, electronic pressure control inside brackets).
- Silent Oil-free air compressor integrated: The quietest models available.
- Simple installation



NG EOLO Application: Gas Chromatography (Fuel Gas, Make-up Gas)



The Ultra High Purity Nitrogen generator NG EOLO removes oxygen from air to less than 10 ppm and HC pollutants to less than 0.1ppm.

Unique

- New small modular design
- User-friendly interface
- Continuous operation, 24 hours a day- No maintenance
- Remote control for intelligent maintenance
- Stackable



NG EOLO	500	750	1300	4000				
Gas type	Gas type N2							
Flow rate (Max)	500 ml/min	750 ml/min	1300 ml/min	4000 ml/min				
Outlet pressure (Max)	Outlet pressure (Max) 2 bar loss from air inlet pressure (max 10 bar)							
Nitrogen Purity *1	> 99.9999%	> 99.9999%	> 99.95%	> 99.0%				
Supply rating	Supply rating 100-240Vac 50/60Hz							
Installation power (max) 240W (280VA)								
Noise	Noise < 25dB(A)							
Dimensions	27 x 48 x 28(H) cm							

NG EOLO XL **Application:** Gas Chromatography (Make-up Gas) **Inductively Coupled Plasm** (Alternative Gas to Argon)



Ideal where ultra high purity is needed, the Pressure Swing Adsorption (PSA) UHP NG EOLO XL removes oxygen, some hydrocarbons, moisture and carbon dioxide to less than 0.1ppm.

.....



12

General technical data

						with int	egrated cataly	/st
NG E	EOLO XL	5	10	16	18	Z-5	Z-10	Z-18
Gas	type				N2			
Flow	v rate (Max)	5 l/min	10 l/min	16 I/min	18 l/min	5 l/min	10 l/min	18 l/min
Outl	et pressure (Max)			2 bar loss	from air inlet	pressure		
Nitro	ogen Purity *1	>99.9999% @5 l/min	>99.9999% @10 l/min	>99.9995% @16 l/min 99.99% @25L/min 99.9% @30 l/min*2	>99.999% @18 l/min 99.99% @30 l/min 99.9% @35 l/min* ²	>99.9999% @5 l/min	>99.9999% @10 l/min	>99.9995% @18 l/min
Supp	ply rating			100-240)Vac 50/60⊦	Iz		
Insta	stallation power (max) 240W							
Nois	ie	< 25dB(A)						
Dime	ensions			35 x 34	x 120(H) cm			

*1 The purity refers to the residual oxygen *2 With an external tank >50l; Inlet pressure >9bar

Needs an external source of dry and clean Air

NG CASTORE DT Application: Liquid Chromatography (LC; LC-MS)

Sample Evaporation



The NG CASTORE DT range of Nitrogen generators has been engineered to provide nitrogen to laboratories that utilize an external source of compressed air.

Unique

- User-friendly interface
- No electrical parts Low maintenance
- Remote access capability for expert diagnosis
- Small, space-saving



General technical data

NG CASTORE DT	10	35			
Gas type	Ν	2			
Flow Rate (max)	10 l/min	35 l/min			
Outlet pressure (Max)	Inlet pressure - 0.5bar (7.2 psi)				
Nitrogen purity	> 96% @ 10 l/min > 98% @ 5 l/min	> 95% @ 35 l/min > 98% @ 15 l/min			
Inlet Pressure > 8 bar (116 psi)	> 99.5% @ 3 l/min	> 99.5% @ 9 l/min			
Power supply voltage	100-240Vac (±10%) 4763 Hz - 1A				
Nominal power (Max)	25W (30VA)				
Noise	<35dB(A)				
Dimensions	36 x 65 *2	x 15 cm			

NG CASTORE BASIC

Application: Liquid Chromatography (LC; LC-MS) Sample Evaporation

> The NitroGen series NG CASTORE BASIC are Membrane Nitrogen Generators pneumatically controlled. They are engineered to transform standard compressed air into a safe, regulated supply of Nitrogen with a purity up to 99.5%.



14

HN₂A

General technical data

NG CASTORE BASIC	10/25/25-40/45/45-40/60	150/180/200	350		
Gas type		N2			
Flow rate (Max)	10 l/min, 25 l/min, 45 l/min 60 l/min, according to models	150 I/min, 180 I/min, 200 I/min according to models	350I/min		
Outlet pressure (Max)	1 bar loss from air inlet pressure	0.5 bar loss from air inlet pressure @150L/min - 0.7 bar loss from air inlet pressure @180&200L/min	1 bar loss from air inlet pressure		
Nitrogen Purity *1	LCMS grade, 98.5% to 99.5% according to flow	LCMS grade, 97.5% to 99% according to flow	LCMS grade up to 96%		
Supply rating	100	-115 Vac 50/60Hz or 220-240Vac 50)/60Hz		
Installation power (max	ver (max) 25W				
Noise	< 58dB(A)				
Dimensions	35 x 28 x 120(H) cm	35 x 34 x 120(H) cm	35 x 34 x 145(H) cm		

مهم

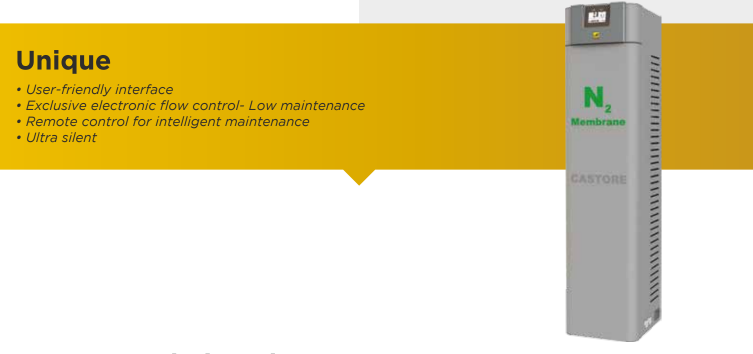


NG CASTORE PRO

Application: Liquid Chromatography (LC; LC-MS) Sample Evaporation



The NitroGen series NG CASTORE PRO are Membrane Nitrogen Generators electronically controlled. They are engineered to transform standard compressed air into a safe, regulated supply of Nitrogen with a purity up to 99.5%.



NG CASTORE PRO	10/25/25-40/45/45-40/60	120	HP				
Gas type		N2	·				
Flow rate (Max)	10 I/min, 25 I/min, 45 I/min 60 I/min, according to models	120 I/min	4l/min, 8l/min according to models				
Outlet pressure (Min; Max)	-		1.0 bar loss from air pressure (2.0 bar)				
Nitrogen Purity *1	LCMS grade, 98.5 to 99.5% according to flow	LCMS grade, 98.5 %	LCMS grade up to 99.5%				
Supply rating	100-	100-115 Vac 50/60Hz or 220-240Vac 50/60Hz					
Installation power (ma	ax) 25W						
Noise	< 58dB(A)						
Dimensions	Dimensions 28 x 32 x 120(H) cm		28 x 32 x 120(H) cm				



NG CASTORE XS iQ

Application: Liquid Chromatography (LC; LC-MS)

> Membrane Technology based Nitrogen generator equipped with a scroll compressor and a patent pending Nitrogen flow control to the application, the NG CASTORE XS iQ series transforms standard compressed air into a safe, regulated supply of Nitrogen up to 36 L/min with a purity up to 99,9%. Designed to meet or exceed the specific gas requirements of all Shimadzu instruments.

Unique

- Compact modular design
- User-friendly interface
- Patent pending control to regulate N2 flow
- Energy and maintenance savings
- Remote control for intelligent maintenance
 iO Intelligent Quiet Technology, ultra guiet
- iQ Intelligent Quiet Technology, ultra-quiet





General technical data

NG CASTORE XS iQ	18	24	36			
Gas type	N2					
Flow rate (Max)	18 I/min	24 l/min	36 l/min			
Nitrogen purity	LCMS grade (up to 99.9%*1)					
Outlet pressure (Max)	8 (115 psi)					
Power supply voltage	200-240 115-24	0 Vac 4763 Hz (full range pc	ower supply voltage models)			
Rated power (peak)	1.2/1.3 KW	1.5/1.8 - KW (3.5KW)				
Noise level	<48dB	<48dB <50dB				
Dimensions	51 x 85 x 73 (H) cm					

*1 The purity refers to the residual oxygen, depends on flow and working pressure

NG CASTORE XL iQ

Application: Liquid Chromatography (LC; LC-MS)



17

Best in class Membrane Nitrogen generator equipped with a scroll compressor and inverter technology, the NG CASTORE XL series transform standard compressed air into a safe, regulated supply of Nitrogen up to 70 L/min with a purity up to 99.8%.

Unique

- Compact modular design
- User-friendly interface
- Scroll compressor
- Electronic flow control for continuous supply of N2
- Postponed low maintenance
- Remote control for intelligent maintenance
- iQ Intelligent Quiet Technology, ultra silent
- Agilent MP-AES compatible

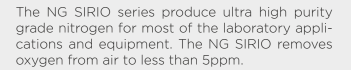




NG CASTORE XL iQ	20	40	70			
Gas type	N2					
Flow rate (Max)	20 l/min	40 l/min	70 l/min			
Nitrogen purity	LCMS grade (up to 99.8%*1)					
Outlet pressure (Max)	9 - 10 bar (140 -145 psi)					
Power supply voltage	100-250 Vac 4763 Hz (full range power supply voltage models)					
Rated power (peak)	1,2 KW	1,8 KW	2.2 KW (3.5KW)			
Noise level	<45	dB	<48dB			
Dimensions	59 x 92 x 73 (H) cm					



NG SIRIO Application: Gas Chromatography (Fuel Gas, Make-up Gas) Total Organic Carbon Analyzer



Unique

- User-friendly interface
- Long life pistons Oil free built-in compressor- Low maintenance
- Remote control for intelligent maintenance
- Ultra silent



General technical data

NG SIRIO	1500 3000		5000	5000 HP		8000
Gas type	N2					
Flow rate (Max)	1500 cc/min	3000 cc/min	5000 cc/min	5000 cc/min	16I/min	8000 cc/min
Outlet pressure (Max)	utlet pressure (Max)5.5 bar (79.7 psi)				6 bar (87 psi)	
Nitrogen purity	>99.9999% >99.9999% >9		>99.99%	>99.9999%	>98%	>99.7%
Supply rating	100-115 Vac 50/60Hz or 220-240Vac 50/60Hz					
Installation power (Ma	rer (Max) 1000W					
Noise	<58 dB(A)					
Dimensions			43 x 70 x 63(H) cm			

18

HN₂

ZeroAir Generators

LNI Swissgas has developped a complete family of Air Generator necessary in laboratory applications where the highest purity is requested.



GREEN AND CONVENIENCE:

- On demand Zero Air production
- Energy efficient generators
- Remote control for intelligent maintenance
- Easy use and quick installation

PERFORMANCE:

• Stability and precision in analytical results: The filtration of the hydrocarbons is performed by using a catalytic oven filled with palladium.

• High efficiency coalescing pre-filtration and post filtration of particulate size greater than 0.01 microns are used to prevent any kind of particles from entering the analytical device

• Silent



ZA FID AIR Application: Gas Chromatography (Combustion Gas)



Ideal to supply Hydrocarbon free Air to FID detectors in GC, the ZA FID Air can purify up to 30 L/min of compressed Air and can bear a pressure up to 7 bar (101 psi).

Unique

- New small modular design
- User-friendly interface
- Low maintenance
- Stackable with HG Basic or PRO and NG Eolo series



General technical data

ZA FID AIR	1.5	3.0 6.0		15.0	30.0				
Gas type			Zero Air						
Flow rate (L/min)	1.5	3.0 6.0		15.0	30.0				
Inlet pressure	7 bar (101 psi)								
Outlet pressure			7 bar						
Power supply voltage	100-240 Vac 50/60 Hz								
Installed power (Max)	240W (280VA)								
Noise	<25dB(A)								
Dimensions			44 x 27 x 14(H) cm	44 x 27 x 14(H) cm					

ZA TOTAL C Application: Gas Chromatography (Combustion Gas)



Ideal to supply Hydrocarbon free Air to FID detectors in GC, the ZA TOTAL C is equipped with a internal compressor 100% oil-free and can bear a pressure up to 6 bar (87 psi).

Unique

- Reduced footprint
- Easy use and quick installation
- Low maintenance



ZA FID AIR C 1.5		3.0	6.0
Gas type		Zero Air	
Flow rate (L/min)	1.5	3.0	6.0
Total hydrocarbon conte	ent	< 0.05ppm	
Outlet pressure 6 bar (87 psi)			
Power supply voltage		100-240 Vac 50/60 Hz	
Installed power (Max) 1000W			
Noise <52 dB(A)			
Dimensions		43 x 75 x 66(H) cm	

ZA TOTAL AIR Application: Gas Chromatography (Combustion Gas) Total Organic Carbon Analyzer

The ZA TOTAL Air series can purify up to 30 L/min of compressed Air and can bear a pressure up to 8 bar (115 psi). Without compressor, it is able to remove the total hydrocarbons to less than 0.05 ppm



22

ZA TOTAL AIR	1.500	3.000	6.000	15.000	30.000		
Gas type		Zero Air					
Flow rate (L/min)	1.5 l/min	3.0 l/min	6.0 l/min	15.0 l/min	30.0 l/min		
Outlet pressure			8 bar (115 psi)				
Power supply voltage		10)0-240 Vac 50/60 H	z			
Installed power (Max)	240W (280VA)						
Noise	< 25dB(A)						
Dimensions	27(W)x44(D)x28/41(H) cm						

Combined Generators

LNI Swissgas has developped a large range of combined generators: hydrogen + Air generators and Nitrogen + Air generators to meet the most specific laboratory air requirement.

GREEN AND CONVENIENCE:

- On demand gas production
- Energy efficient generators
- Remote control for intelligent maintenance
- Easy use and quick installation

PERFORMANCE:

• High flow and high purity

• Stability and precision in analytical results: The filtration of the hydrocarbons is performed by using a catalytic oven filled with palladium.

• High efficiency coalescing pre-filtration and post filtration of particulate size greater than 0.01 microns are used to prevent any kind of particles from entering the analytical device.

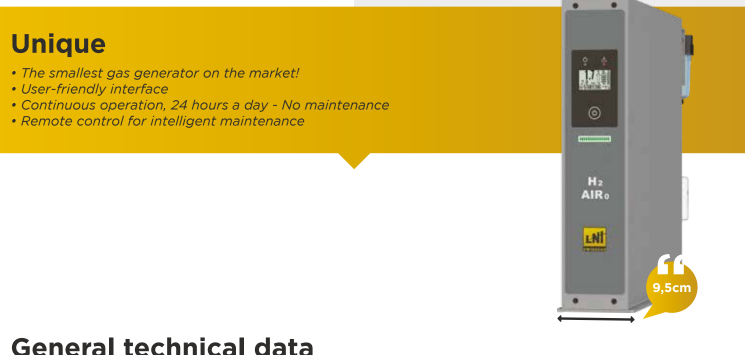
• Silent



HGA ST BASIC Application: Gas Chromatography (Combined Fuel and Combustion gas)



The HGA ST BASIC series are PEM Hydrogen generator with ZeroAir integrated. They are able to generate up to 600 cc/min of Hydrogen with purity better than 99.9999% and pressure up to 10 bar (145 psi) and 2,0 L/min of Zero Air with 0.05 ppm HC.



General technical data

HGA ST BASIC	120	160	250	350	600		
H2 Gas Flow (cc/min)	120	160	250	350	600		
H2 Purity >99,9999% (referred to O2, dew point <-25°C)							
H2 Outlet pressure 10 bar (145 psi)							
Zero Air Inlet pressure ((Max)		8 bar (116 psi)				
Zero Air Outlet flow rate (Max)			2000 cc/min				
Power supply voltage		10	100-240 Vac 50/60 Hz				
Installed power (Max) 350W-500 W							
Noise <25dB(A)							
Dimensions	ç	9.5 x 44 x 48(H) ci	m				

HGA ST PRO Application: Gas Chromatography (Combined Carrier and Combustion gas)



The HGA ST PRO series are PEM Hydrogen generator with ZeroAir integrated. They are able to generate up to 600 cc/min of Hydrogen with purity better than 99.99999% and pressure up to 16 bar (232 psi) and 2,0 L/min of Zero Air with 0.05 ppm HC.



25

HGA ST PRO	100	160	250	350	600		
H2 Gas Flow (cc/min)	100	160	250	350	600		
H2 Purity 99,99999% (referred to O2, dew point <-75°C)							
H2 Outlet pressure		12 bar (174 psi	i) / 16 bar (232 ps	i) (optional)			
Zero Air Inlet pressure (8 bar (116 psi)					
Zero Air Outlet flow rate	e (Max)		2000 cc/min				
Power supply voltage		100	0-240 Vac 50/60	Hz			
Installed power (Max) 350W-500 W							
Noise <25dB(A)							
Dimensions	9	9.5 x 44 x 48(H) cr	n				

NGA CASTORE XL iQ

26

Application: Liquid Chromatography (LC; LC-MS)

> Membrane Nitrogen and dry Air generator equipped with a scroll built-in oil less compressor with inverter technology, the NGA CASTORE XL series transform standard compressed air into a safe, regulated supply of Nitrogen up to 40 L/min with a purity up to 99.8% and provide up to 60 L/min of compressed, dry and regulated air.

Unique

- Compact modular design
- User-friendly interface
- Scroll compressor
- Electronic flow control for continuous supply of N2
- Postponed low maintenance
- Remote control for intelligent maintenance
- iQ Intelligent Quiet Technology, ultra silent
- Agilent MP-AES compatible





General technical data

NGA CASTORE XL iQ	20.40	40.40	20.60			
N2 Flow rate (Max)	20 l/min	40 l/min	20 l/min			
N2 Outlet pressure (Max)	9 Bar (130 psi)					
Nitrogen purity	LCMS grade (up to 99.8%*1)					
Dry Air Flow rate (Max)	40 l/min 60 l/min					
Dry Air Outlet pressure (Max)	10 Bar					
Power supply voltage	100-250 Vac 4	763 Hz (full range power sup	pply voltage models)			
Rated power (peak)	1,2 KW	1,8 KW	2.2 KW			
Noise level	<50 dB					
Dimensions	59 x 92 x 73 (H) cm					

*1 The purity refers to the residual oxygen, depends on flow and working pressure

NGA CASTORE 3G Application: Liquid Chromatography (LC; LC-MS)



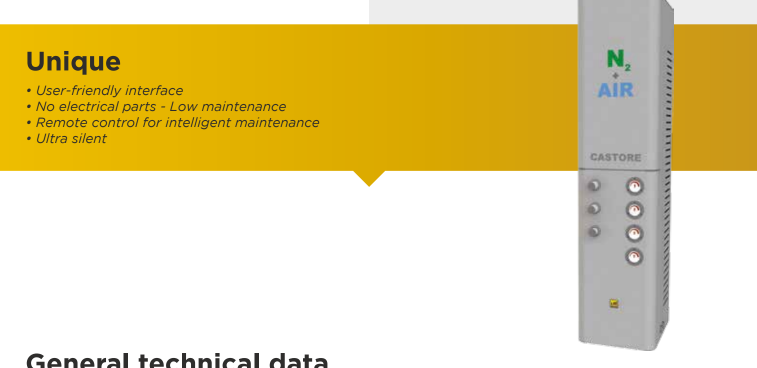
45

45 l/min

60

60 l/min

The NGA Castore 3G series are membrane Nitrogen and dry Air generators without compressors. They transform standard compressed air into a safe, regulated supply of Nitrogen with a purity up to 99.5% and provide 2 lines up to 25 and 26 L/min of compressed, dry and regulated air.



General technical data							
NGA CASTORE 3G	10	25					
N2 Flow rate (Max)	10 l/min	25 l/min					

• •				
N2 Outlet pressure (Max)		Up to		
Nitrogen purity	Nitrogen purity >98.5% @ 101/min >99.5% @ 51/min		>98.5% @ 60l/min >99.5% @ 25l/min	>98.5% @ 25l/min >99.5% @ 45l/min
Air supply pressure (Min; Max)		8 bar; 1		
Supply rating		100-115 Vac 50/60Hz or 220-240Vac 50/60Hz		
Installation power (max) 1000W				
Noise		<25 dB(A)		
Dimensions		43 x 70 x 63(H) cm		

Gas Calibration Systems

Over the time or according regulations and devices requirements, calibration operations are required for each measured compound. LNI Swissgas is a genuine reference in gas calibration systems. A wide range of products and an ISO 17025 accredited laboratory enable LNI Swissgas to meet the specific requirements of manufacturers in various fields. Our sonimix gas mixers are essential tools for calibration and for aligning gas detectors while generating specific gas mixtures. They provide precision, reliability and versatility in the quality control of gas monitors in the laboratory.

DIFFERENTS PRECISION TECHNOLOGIES ACCORDING TO MODELS:

• Sonic Nozzle

28

- Mass flow Controllers
- Permeation tubes

SWISS QUALITY

FLEXIBILITY:

• Portable Version Available



SONIMIX 2106 Best in class Gas Mixer

The Sonimix 2106 is a gas mixer based on the principle of gas flow through sonic nozzles and is built according the ISO 6145/6 standard. The sonic nozzle principle makes it the most accurate and stable device on the market.

2× 2

Unique

- New small modular design
- User-friendly LCD interface
- Best accuracy (0.5% rel.)/ stability (0,2% rel.)
- Mechanical regulation without any influence from ambient pressure or temperature
- Return on investment- Reduces gas cylinders costs, less components
- Safe Smart purge routine
- No maintenance

General technical data

SONIMIX 2106	2106-10	2106-16	2106-64	2106-128	2106-256	2106-1024
Dilution points	10	16	64	128	256	1024
Dilution principle	Dilution principle Sonic nozzles (according ISO 6145-6) and high precision pressure regulators					
Dilution gas line flow	accuracy		< 0.25 % o	f set point		
Accuracy on concent	ration (rel)	< 0.5 % on the highest dilution ratio				
Repeatability on con	centration		Better than	0.14% relative		
Power supply voltage 230V/50-60Hz 115V/60Hz 100V/50-60Hz						
Installed power (Max	Installed power (Max) 150W					
Dimensions	19″ 3HE/84 TE , 500mm deep portable casing in option					

SONIMIX 7100 Gas Mixer

The Sonimix 7100 is based on the principle of gas flow through MFC (Mass Flow Controllers) and is built according the ISO 6145/7 standards.

2 × 2

Unique

- New small modular design
- User-friendly LCD interface
- High flexibility allowing to combine multigas mixtures (up to 5 gases + a balance gas) and multi-range functionality
- High accuracy (2% rel.)
- Remote control
- Purge function
- Multiplexer option

General technical data

SONIMIX 7100	Sx 7100 2L1R	Sx 7100 2L2R	Sx 7100 2L3R	Sx 7100 Multi Gas
Dilution range	10 - 100 %	1 - 100 %	0,1 - 100 %	to be define
Dilution principle Mass Flow Controllers				
Dilution gas line flow	accuracy	0.5 % (rel.) + 0,1 FS		
Accuracy on dilution 0.2% (rel.)				
Power supply voltage 230V/50-60Hz 115V/60Hz 100V/50-60Hz				
Installed power (Max) 65 - 150W				
Dimensions	19″ 3HE/84 TE , 500mm deep portable casing in option			

Complete Stackable Solutions

LNI Swissgas offers complete gas solutions, in bench or 19" rack format.

Unique

- Stackable and best Footprint W(27) x D(44) cm
- Lowest total height in the industry
- No external water tank required !

Unique

- Units can work in parallel
- The most compact Modular and scalable system
- Combined H2 +Zero Air as ONE module available









Complete Bench Solutions

Laboratory benches from LNI help creating a clean, safe, quiet and practical workspace for laboratory customers making installation and service easy. The smart designs are extremely adaptable, and we can tailor bespoke solutions for all typesof analytical instruments as well as for all gas generators avoiding space problems during installation.

Unique

- Modular
- Custumizable
- Robust





More Applications

LNI Swissgas supplies Gas Generators and Calibration Systems also for other applications than the laboratory one. We are present in all fields where gases and gas mixtures are necessary.

Laser

33

Protect optics, crystals and coatings of the laser beam path against particles, humidity, hydrocarbons and aggressive gases.

g of os.

Air Pollution Monitoring

To insure the tracability of measurements or to supervise the good functioning of the analysers.

Industry, emissions and process

To enable our clients to comply with the international standards and regulations, to automatize their process and reduce their production costs.





ဝဝဝ

LNI SwissCare

The premium service you expect.

LNI Swissgas has always been renowned for its Premium Service that will provide our customers with complete peace of mind with preventative maintenance, onsite repair service and many advantages.

By signing up with a SwissCare Service Plan, you will enhance the performance of the equipment you have purchased allowing us to take care of your investment from startup and through the full life cycle of the equipment.

4 Premium Service Plans

Gold SwissCare

Free WiFi module*

Unlimited Phone assistance

Free software&logiciel upgrades

Prescribed consumables

Unlimited repair parts

Free preventive on-site maintenance every 6 months on your gas generator

Unlimited service visits with a 48h response time

Free equivalent unit at disposal

Free standard calibration report and 20 % discount on ISO 17025 calibration



Silver SwissCare

Free WiFi module*

Unlimited Phone assistance

Free software upgrades

Prescribed consumables

Unlimited repair parts

Free preventive on-site maintenance every 6 months on your gas generator

1 service visit with a 48h response time (working hours) a year **Bronze** SwissCare

Free WiFi module*

Unlimited Phone assistance

Free software upgrades

Prescribed consumables

Unlimited repair parts

Free remote diagnostics every 6 months **E-contract** SwissCare

Free WiFi module*

Unlimited Phone assistance

Free software & logiciel upgrades

20% discount on consumables

20% discount on repair parts







Contacts

34

LNI Swissgas SA (Switzerland)

Route des Fayards 243 1290 Versoix Switzerland

Tel. +41 22 979 37 24 Mail: info@lni-swissgas.com

LNI Swissgas srl (Italy) Registered Office: Via Sassoferrato, 1 - 25135 Milano

Operational headquarters: Via E.Mattei, 9 - 35038 Torreglia (PD)

Tel. +39 (0)2 89954237 Mail: info@lni-swissgas.eu

LNI Swissgas France

7 rue le Bouvier 92340 Bourg-La-Reine, France

Tel. +33 1 86 26 10 28 Mail: info@lni-swissgas.eu

LNI Swissgas GmbH (Germany) Felix-Wankel-Str. 27

59174 Kamen Tel. +49 2307 26161 45

Mail: info@lni-swissgas.de

LNI Swissgas East Europe (Poland) Warsaw, Poland

Tel. +48 607550700 -Mail: biuro@Ini-swissgas.eu



"Exclusive Distribution Partners"

UK, Ireland & the Nordics

t: +44 (0) 1322 285850 e: info@uvison.com w: uvison.com

LNI Swissgas Pte Ltd (South East Asia)

2 Gambas Crescent #06-19 Nordcom II Singapore 757044

Tel +65 6258 1275 Mail: sales@lni-swissgas.sg

LNI Swissgas China

Room 1405, Building 1, No.248 Guanghua Road, Minhang District, Shanghai, China

Hotline +86 4001-520-260

LNI Swissgas LATAM (Mexico) Blvd. Nuevo Hidalgo 1123, Plaza Los Cedros, El Venado, Pachuca de Soto, Hidalgo México 42083

Tel. +52 7713769150

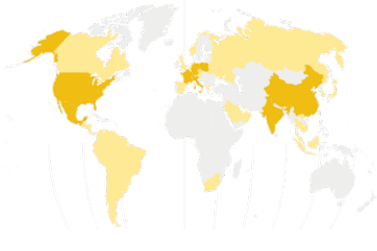
LNI Swissgas US LLC (USA) Boston, MA 02129

Mail: info@LNISwissgasus.com

LNI Swissgas India

Infinity Business Centre, 18th floor, Plot-G1 Block EP&GP , Sector -V, Saltlake, Kolkata

Tel. +91 9784738392 | Mail: india@lni-swissgas.eu



Distributors

Direct presence











www.lni-swissgas.eu

