Nitrogen Generators

for life science, chemical analysis and spectroscopy applications



The G3 and G4 nitrogen gas generators employ robust, field proven technology to produce ultra high purity nitrogen for life science, chemical analysis and spectroscopy applications. Flow rates range from 2.5 L/min to 14 L/min, with purities from >98% to >99.99%.

The G3 and G4 generators provide a continuous stream of ultra high purity nitrogen from a single 'plug & play' unit. Models are available with and without an integral oil free compressor, are extremely quiet in operation and are fully approved for use by major instrumentation manufacturers. Innovative design and technology facilitate maximum instrument uptime, attractive return on investment and proven analytical performance, eliminating the need for other modes of supply.

A range of tailored service contracts, extended warranties and global manufacturing capabilities provide comprehensive aftermarket support.



Contact Information:

RADPRO International GmbH

Burger Str. 28 42929 Bergisch Gladbach Germany

Phone: +49 (0) 2196 889803 Fax: +49 (0) 2196 889805 E-Mail: sales@radproint.de

Features:

- · Phthalate-free componentry
- Integral oil free compressor option
- Continuous automatic operation, 24/7
- Noise reduction technology
- Compact and robust design
- · Simple installation and operation
- · Global manufacturing support

Benefits:

- Proven instrument performance Robust technology, tested and fully approved for use
- Low life-cycle costs, excellent return on investment

Payback typically less than 24 months

- Safe and sustainable
 Eliminates the need for use and handle high pressure cylinders
- Increased instrument uptime and productivity
 Gas at the push of a button, 24/7, without interruptions
- Convenient
 Compact, low maintenance design allows
 easy installation next to instrument
- Optimum analysis
 Improved stability and greater reproducibility with guaranteed purity
- Reliable
 Field proven Pressure Swing Adsorption
 (PSA) technology

Product Selection

Model	Flow Rate	Purity*	Inlet Air @ 7 bar g (101.5 psi g)	Oule	t Pressure	Integral Compressor
	L/min	%	L/min	bar g	psi g	
G3000	2.5	>99.99	22	5	72.5	NO
G3010	2.5	>99.99	n/a	5	72.5	YES
G3100	4.0	>99.9	22	5	72.5	NO
G3110	4.0	>99.9	n/a	5	72.5	YES
G3200	5.0	>99.5	22	5	72.5	NO
G3210	5.0	>99.5	n/a	5	72.5	YES
G3300	7.0	>99	22	5	72.5	NO
G3310	7.0	>99	n/a	5	72.5	YES
G3400	8.0	>98	22	5	72.5	NO
G3410	8.0	>98	n/a	5	72,5	YES
G4000	5.0	>99.99	22	5	72.5	NO
G4010	5.0	>99.99	n/a	5	72.5	YES
G4400	14.0	>98	40	5	72.5	NO
G4410	14.0	>98	n/a	5	72.5	YES
G4510	12.0	>99.5	n/a	7	101.5	YES

[&]quot;Purity with respect to oxygen

Technical Data

Ambient Temperature Range	5 - 45°C 41 - 113°F			
Inlet Air Quality †	Clean dry compressed air ISO8573-1:2001 Class 21			
Supply Voltage Range	120 / 230V ±10% (60 / 50Hz)			
Port Connections Outlet Inlet †	1/4" Compression Fitting 1/4" Compression Fitting			

[†]Non compressor models only

Weights and Dimensions

Model	Height (H)		Width (W)		Depth (D)		Weight (with compressor)		Weight (without compressor)	
	mm	in	mm	in	mm	in	kg	lb	kg	lb
G3 range	874	34.4	345	13.6	663	26.1	84	185.2	71	156.5
G4 range	874	34.4	345	13.6	663	26.1	90	198,4	77	169.7

Also available, a range of hyrdrogen and air (organic impurity free) generators for Life Science, Chemical Analysis and Spectroscopy applications

For information on extended warranty and preventative maintenance contract availability, please contact RADPRO: sales@radproint.de



...Radistion Protection
for the Radistion Professionals...

Burger Str. 28 42929 Wermelskirchen • Germany eMail: sales@radproint.de Phone: +49 (0) 2196 889803 Fax: +49 (0) 2196 889805

ENGINEERING YOUR SUCCESS.