Infinity XE 5020

Membrane Nitrogen Generator

Part number: 3300573 - XE 5020 |

3300190 - XE 5021



Description

Producing between 20-260 L/min of high quality, laboratory grade nitrogen gas, the Infinity XE 502X can comfortably supply gas for multiple laboratory instruments. With variable nitrogen purity available between 95-99.5% (depending on flow rate), Infinity XE generators can be configured to suit the needs of several applications, such as LC-MS, ELSD, Sample Preparation & more.

Peak Scientific's Infinity XE series generators have been engineered to provide nitrogen gas to laboratories that already have an external source of clean, dry & oil-free air; and meets a minimum grade of ISO8573-1:2010 Class 1.4.1 - NB: Were this is not available, Peak can provide consultative assistance on what specifications of compressed air & pre-filtration are required, as well as supply these items as part of a complete Infinity XE gas generation solution.

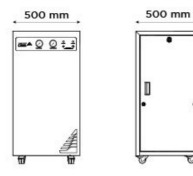
Infinity XE series nitrogen generators are effectively silent whilst in operation and have no moving parts, so require minimal annual maintenance.

Models available with or without optional O2 analyzer & purity safeguard system.



Application Types

Designed to provide N2 for multiple laboratory instruments.



3

Generator Details

Gas types: Nitrogen

• Integrated compressor: No

Key Features

- Flow rates from 20-260 L/min
- Variable flow rate, with up to 135 psi outlet pressure
- N2 purity from 95-99.5% (dependent on flow rate)
- Tried and tested membrane technology for high quality gas
- Small footprint using minimal laboratory space
- Effectively silent when in operation
- O2 analyzer option available, XE 5021 model includes PurityGuard for purity critical applications

Technical Specifications	Infinity XE 502X membrane nitrogen generator
Gas Type	Nitrogen
Max Gas Flow:	260 *L/min
Max Output Pressure:	135psi/9.3bar
Max Output Pressure:	135psi/9.3bar
Max Purity:	99.5% *
Min Inlet Pressure:	60psi/4.1bar
Max Inlet Pressure:	145psi/10bar
Min Air Inlet Flow:	Dependent on required output flow rate and purity
Min Inlet Air Quality:	ISO8573 - 1:2010 Class 1.4.1
Start Up Time:	30 mins
Power Consumption:	40 Watts
Voltage:	100-230 ± 10% VAC
Frequency:	50 / 60 Hz
Current:	0.4A @ 100V / 0.174A @ 230V
Particles:	<0.01µm
Accreditations:	CE, FCC
Size (HxWxD) mm	995 x 500 x 500 mm
Size (HxWxD) Inches	39.2 x 19.7 x 19.7 inches
Generator Weight	80kg / 176lbs

^{*}Dependent on inlet pressure, inlet/outlet flow and Inlet Air Quality

PEAK Protected

Peak Scientific gas generators define the benchmark in reliability, convenience and performance in laboratories around the world, and come backed with a 12 month warranty. Beyond this period however you can ensure that your investment continues to be **[Protected]** by our comprehensive generator care cover.

Our world-class aftercare support packages deliver a program of scheduled preventative maintenance whilst giving you the reassurance of instant access to worldwide technical support and priority on-site response in the untimely event of a breakdown.

- For ordering parts visit: www.peakscientific.com/ordering/
- For service plans visit: www.peakscientific.com/service/service-plans/

Peak Scientific UKTel: +44 (0)141 812 8100
Fax: +44 (0)141 812 8200

Peak Scientific North America Tel: +1-800-767-6532

Fax: +1-978-608-9503

Peak Scientific China
Tel: +96-24-5070-4400

Peak Scientific China
Tel: +86 21 5079 1190
Fax: +86 21 5079 1191
For a full list of our worldwide
office locations, please visit:
Web: www.peakscientific.com
Email: discover@peakscientific.com

Peak Scientific's Quality Management System conforms to: ISO:9001





