Genius XE SCI 2

Gas generator designed in collaboration with SCIEX

Part Number : See Reverse

Service Kit: See Reverse



Your local **gas generation** partner

Description

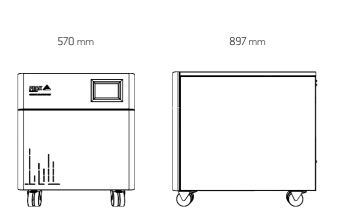
Developed in collaboration with SCIEX for the next generation of SCIEX mass spectrometry systems, the Genius XE SCI 2 gas generator is a cutting-edge evolution in laboratory gas generation combining advanced technology with refined and robust engineering. A premium standalone nitrogen and air solution for the latest SCIEX LC-MS systems, Genius XE SCI 2 also supports the higher gas flow requirements of the recently released Echo* MS System.

Featuring Multi-Stage Purification™ and next-generation integrated compressors with Electronic Compressor Optimization™ (ECO) technology, Genius XE SCI 2 delivers a reliable and cost-efficient source of both nitrogen (Curtain Gas™) and clean, dry oil-free air for source and exhaust gas at flows and pressures configured to meet the SCIEX Triple Quad™ 7500 LC-MS/MS System and Echo® MS System requirements.

With a once annual service schedule and a compact footprint, to fit under most lab benches, Genius XE SCI 2 is a convenient solution for SCIEX users, maximizing uptime and productivity.

Applications

-) Echo® MS System
- SCIEX Triple Quad™ 7500 LC-MS/MS System
- ZenoTof 7600 LC-MS/MS system*





Key Features

- Designed specifically to meet exact demands of the latest SCIEX LC-MS systems when and if required, no manual input needed
- 24/7 performance- next generation high performance premium compressors, ensuring maximum uptime of your LC-MS instrument
- ECO (Electronic Compressor Optimisation™) technology for increased compressor durability and reduced carbon footprint
- Repeatability- Multi-Stage Purification™ to reduce moisture and contaminants providing consistent quality of gas
- Low impact on laboratory with low noise and heat emissions
- Significantly reduced footprint, to fit under most standard lab benches
- No external compressed air source required
- Fixed Annual Service Interval- service downtime limited to once a year

* Echo and Echo MS are trademarks or registered trademarks of Labcyte, Inc. in the United States and other countries, and are being used under license.

700 mm

Technical Specifications	Genius XE SCI 2
Minimum Operating Ambient Temperature	5°C (41°F)
Maximum Operating Ambient Temperature	30°C (86°F)
Curtain Maximum Flow [^]	Up to 26 L/min @ 4.1 bar (0.88 cfm @ 60 psi)
Source Maximum Flow [^]	Up to 32 L/min @ 7.3 bar (1.13 cfm @ 105 psi)
Exhaust Maximum Flow [^]	Up to 25 L/min @ 4.8 bar (0.88 cfm @ 70 psi)
Particles	<0.01µm
Phthalates	None
Suspended Liquids	None
Electrical Requirements	220 - 240v ±10% 50/60 Hz, 9 Amps
Power Consumption	<1,640 VA
Maximum Heat Output	5545 BTU/hr
Noise Level	57dB(A) @ 1m
Dimensions (H x W x D)	700 x 570 x 897 mm 28 x 23 x 36"
Weight	134.5 Kg (297 lbs)

[^]NOTE – These performance characteristics are valid only when paired with an approved Sciex application. Please refer to current application matrix for a list of supported products.

Ordering Information	
Part Number	3303145
Annual Service	visit: www.peakscientific.com/ordering
Complete Maintenance Plan	

PEAK Protected [™]

Peak Scientific gas generators define the benchmark in reliability, convenience and performance in laboratories around the world, and come backed by a 12 month warranty. Beyond this period, however, you can ensure that you're 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.

Peak Scientific UK
Tel: +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: +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:9001:2008



