

SCI 2 - Dedicated gas solutions for SCIEX Echo® MS and Triple Quad™ 7500 LC-MS/MS System- QTRAP® Ready

Developed in collaboration with SCIEX and modeled on the robust engineering and the latest cutting-edge technology of Genius XE, the SCI 2 product suite offers reliable and purpose-built solutions for the latest SCIEX mass spectrometry systems. With over two decades of experience in pioneering gas generator technology, Peak Scientific design and manufacture market-leading gas generator for labs. What sets us apart from our competitors is the service we provide and our commitment to keep your generator running, day in, day out.



Convenient

No changing cylinders or running out during analysis, no dependency on continual supply



Consistent

Constant quality and purity of gas, increased repeatability of analyses



Economic

Eliminate on-going costs of cylinders, manage lifetime running costs



Efficient

Streamline workflow, faster sample throughput



Green

Reduce carbon footprint by eliminating recurring gas deliveries



Protected

Comprehensive on-site warranty & service contracts

Genius XE SCI 2

A complete nitrogen solution for the latest SCIEX LC-MS/MS systems.

Developed in collaboration with SCIEX, Genius XE SCI 2 is a premium standalone nitrogen and air solution for Echo® MS System and 7500 LC-MS/MS.

- Designed in collaboration with SCIEX
- Significantly reduced footprint and compact design
- One output of analytical grade nitrogen at up to 26 L/min, two outputs of dry air one up to 32 L/min and the other up to 25 L/min*
- Fixed Annual Service Interval - service downtime limited to once a year

* specifications only apply when connected to either Echo MS or 7500 LC-MS/MS



Dedicated Workstation **Solutions**

As part of the SCI 2 product suite, Peak Scientific has engineered workstation and benchtop solutions exclusively for SCIEX 7500 LC-MS/MS. Incorporating the same Genius XE SCI 2 gas generator, MS Bench (G) SCI 2 offers users a space-saving design with a seamless integration of the gas generator and benchtop. MS Bench SCI 2, comes without the generator and provides a custom designed roughing pump enclosure worktop for the SCIEX 7500 System.

MS Bench (G) SCI 2

- SCIEX approved solution
- Modular benchtop with a Genius inside
- Reduced footprint with seamless integration of gas generator and benchtop
- One output of analytical grade nitrogen at up to 26 L/min, two outputs of dry air one up to 26 L/min and the other up to 25 L/min



MS Bench SCI 2

- SCIEX approved workstation solution
- Suitable for 7500 & 7600 LC-MS/MS
- Optimal instrument height and positioning
- Vacuum pump noise level and vibration reduction

Contact us today to discover more!

Web: www.peakscientific.com/sciex Email: discover@peakscientific.com

Tel: +44 141 812 8100