#### Your local gas generation partner







### **Collision Gas Add-on**

Collision gas solution for LC-MS

A **PEAK** International Group Company

Discover more at www.peakscientific.com

# **Collision** Gas Add-on

- Ultra High Purity, 99.999% nitrogen at 200 cc/min to support collision cell
- Add-on for existing PEAK nitrogen generators, compatible with Genius XE35, XE70, Horizen 24, Infinity XE and Solaris XE
- Removes unsafe and environmentally unfriendly cylinders from the lab
- On screen performance and alerts for generator status indication
- 2 year maintenance cycle minimize downtime with service aligned scheduled at same time as "parent" nitrogen generator
- No risk of running out of gas in middle of analysis
- **2-year comprehensive on-site warranty**

# Get clarity with Collision

Designed to supply LC-MS instruments with Ultra High Purity nitrogen the Collision Gas Add-on will further purify the inlet nitrogen to deliver up to 200cc of 99.999% nitrogen to be used predominantly for a collision cell.

#### A gas supply you can rely on

Manufactured using premium quality components, our generators perform to the highest standards and consistently produce high purity gas 24/7.

#### The safest method of gas supply

PEAK Scientific generators are the safest way to supply your gas. All generators meet IEC and CSA gas safety standards, with a range of safety and fail-safe features built into each generator ensuring that they pose no risks to your lab.

#### Purity and clarity from your gas supply

In a move to provide a more sustainable option, the Collision Gas Add-On removes the need for cylinder use, which is the standard delivery method of UHP nitrogen in the lab. The Collision Gas Add-on allows labs to draw nitrogen from their existing PEAK nitrogen generator to supply up to 200cc/min of nitrogen to their collision cell at a purity of up to 99.999%.

## **Complete** Solution

Designed to work exclusively with our nitrogen generators, our Collision Gas Add-on supplies Ultra High Purity Nitrogen up to 200cc/min.

With a set purity of 99.999%, the Collision Gas Add-On produces high-quality flow. The Add-on will not impact the pressure or purity of the generators output flow, however, spareflow capacity must be available.

To provide a more sustainable option, the Collision Gas Add-on removes the need for cylinder use. Instead, it allows labs to draw nitrogen from their existing PEAK nitrogen generator to supply up to 200cc/min of nitrogen to their collision cell at a purity of up to 99.999%.







#### **UHP Nitrogen for Collision Cell**

99.999% purity for LC-MS instruments with a collision cell.

#### Retrofit

Can be installed to a generator currently in the field, upgrading the capability to provide collision cell nitrogen without the need to replace a current generator.

#### Compact and easy to install

With a small footprint, the Add-on is easy to install, and can sit on top of your Genius XE35/70, Horizen 24, Infinity XE, and Solaris XE generator. "Having a PEAK gas generator helps ensure that our LC-MS systems are always in operation."

Michael Jacobsen, Danny Chou Lab

## Our Products Protected



#### 72 Hour On-site Response

Rapid response service engineer network, guaranteed on-site within 72 hours globally, 48 or 24 hours available in some regions.



#### Manufacturer Approved Parts

All components are engineered and tested to ensure optimal performance in your generator.



#### Global 24hr Technical Support

Around the clock support by phone or online with our global technical helpdesk, aided by remote Visual Support.



#### **Certified Engineers**

Over 100 dedicated, fully certified PEAK Service Engineers globally, with expert knowledge in troubleshooting and fixing any generator.



95% First Time Fix

Having dedicated PEAK engineers around the world means most issues are resolved on first visit – 95% of the time in fact.



#### Installation

A dedicated PEAK engineer will visit your lab to install and setup your generator.

Technical Specifications	Collision Gas Add-on
Output Flow	200cc/min
Output Purity	up to 99.999%
Output Pressure	up to 80psi
Required Inlet Flow	minimum 4L/min, N2 @ 95%
Required Inlet Pressure	116 psi
Voltage Options	120 - 240 V
Noise Level	Silent in operation, for 'parent' nitrogen generator noise please see 'parent' specifications
Dimensions (H x W x D)	165 x 360 x 420 mm 6.5 x 14.2 x 16.5"
Weight	13.7Kg (31Lbs)

Ordering Information	
Part Number	3304886
Annual Service	visit: www.peakscientific.com/ordering
Complete Maintenance Plan	

### Contact us today to discover more!

North America Tel: +1 866 647 1649 China <u>Tel: +</u>86 21 5079 1190

Web: www.peakscientific.com

Europe

Tel: +44 141 812 8100 India Tel: 1800 2700 946

Email: discover@peakscientific.com