

# Precision SL 100 Hydrogen Generator

Application: GC flame detectors

**Part number:** Manual Water Fill Black: 3302946 | Auto-Water Fill Black: 3302947 | Pressurized Water Fill Black: 3302948 | Manual Water Fill White: 3302943 | Auto-Water Fill White: 3302944 | Pressurized Water Fill White: 3302945

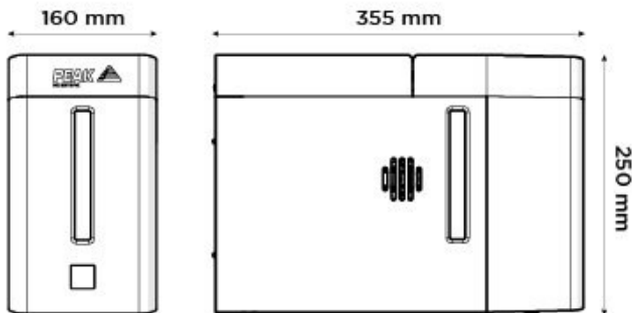


## Description

The smallest hydrogen generator for GC-FID, Precision hydrogen SL has been developed to offer a streamlined laboratory-grade hydrogen gas solution for GC flame detectors at a purity of 99.9995%. Precision hydrogen SL is safe, simple to use, easy to maintain and takes up minimal bench space.

With an impressive, streamlined form factor, Precision Hydrogen SL produces hydrogen at up to 100cc/min with no compromise on safety. A range of features ensure that Precision SL will produce hydrogen safely, storing a minimal volume of gas compared to cylinders. This generator also comes in a choice of black or white and includes a 2 year warranty as standard.

- **Gas types** Hydrogen
- **Integrated compressor:** No
- **Application Types:** GC flame detectors



## Key Features

- 2 models – 100cc and 200cc
- 99.9995% purity @ 100 psi
- One-button start-up and shutdown
- Easy end-user managed servicing
- Optional auto-water fill or pressurized water fill
- Auto-shutdown fail-safe feature
- CE, FCC and CSA compliant
- 2 year comprehensive warranty
- Available in black or white

## Technical Specifications

	Precision SL 100 Hydrogen Generator
Gas Type	Hydrogen
Max Gas Flow:	100 *cc/min
Max Output Pressure:	100psi/6.9bar
Hydrocarbon Content:	Hydrocarbon free
Max Output Pressure:	100psi/6.9bar
Max Purity:	99.9995%
Gas Outlets Fitting:	1 x 1/8" Swagelok compression fitting
Water Purity Requirements:	ASTM Type II (<1 µS/cm / >1 MΩ-cm)
Water Consumption:	Up to 0.12L/day
Start Up Time:	6 minutes
Power Consumption:	1.2A @ 240V, 220W
Voltage:	100-240V ±10%
Frequency:	50/60 Hz
Current:	6 Amps
Heat output:	983 BTU/hr
Max Operating Temp:	35°C / 95°F
Noise Level:	<55 (dB)
Accreditations:	CE, FCC, CSA
Size (HxWxD) mm	250 x 160 x 355 mm
Size (HxWxD) Inches	9.8 x 6.3 x 14 inches
Generator Weight	8kg / 17.6lbs

\* Flow rates are stated in sccm at 273.15K and 1.01bar

## [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/](http://www.peakscientific.com/ordering/)
- For service plans visit: [www.peakscientific.com/service/service-plans/](http://www.peakscientific.com/service/service-plans/)

### 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](http://www.peakscientific.com)

Email: [discover@peakscientific.com](mailto:discover@peakscientific.com)

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



0003