

Special offer on Hydrogen generator upgrade

For continued, uninterrupted gas supply for your instrument, safeguard your gas supply today.

After many years in the field, the CFH and PH series of hydrogen generators are reaching the end of their serviceable life. To ensure the **integrity of instrument gas supply**, we are offering discounts to upgrade these end of life products to the latest equivalent generator, **Precision Hydrogen & Precision Hydrogen Trace**.



Precision Hydrogen & Hydrogen Trace

- Suitable for both flame gas and carrier gas
- Various flow rate available up to 1200cc
- 99.9999% purity

CFH

PH



Benefits of upgrading:



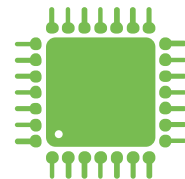
Promotional Price

Discount available for a limited time only



Reduced Cost of Ownership

Lower cost of ownership vs older models



Latest technology

Improved components for even higher quality gas

Safeguard your instrument upgrade with one of our **[PEAK Protected]**™ service plans.

- Dedicated Peak engineers supporting you on-site locally, wherever you are
- Flexible payment terms, multi-year and multi-gas generator discounts
- Peace of mind and managed running costs for long hassle-free gas generator life

Contact us today to discover more!

Precision Hydrogen SL is the smallest and easiest to use hydrogen gas generator for GC-FID.

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. Precision Hydrogen SL produces hydrogen with no compromise on safety, delivering gas on-demand to meet instrument need, without storing gas.



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

Contact us today to discover more!

Tel: +44 141 812 8100 **Email:** discover@peakscientific.com