

H Bank Hydrogen storage & H₂ sensor

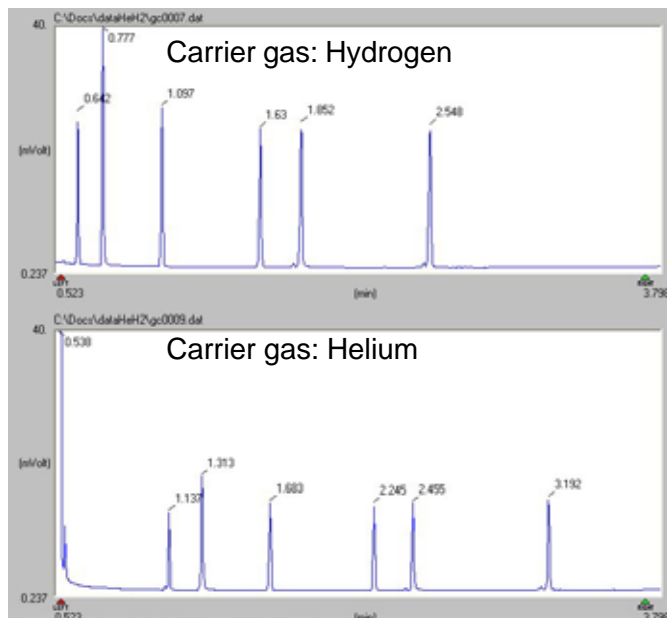


- Reduce gas cost
- Enjoy the benefits of Hydrogen
- Take no chances

Hydrogen: The best carrier available

Total solutions for using Hydrogen in Instruments

High Reliability & Safety - Great Longevity - Competitive Prices



If you want to take full advantage of the power of High Resolution Gas Chromatography for your analytical results, then hydrogen is in most cases the carrier gas of choice. Its low viscosity and excellent mass transfer capabilities results in shorter run times, better separation and performances.

Put 99.99% get over 99.9999% purity gas

With the combination of H-Bank and H2 sensor you can benefit from the safest Hydrogen installation.

The HBank is the safest type of storage.

Choice of a wide range of volume from 50 liters to 2,400 liters

Low pressure storage

At comparable quality the cost of hydrogen is about 75% less than helium.

With the HBank, you get 99.9999% purity while filling with 99.99% grade

The H2 sensor protects your GC in case of a leak.



Safest, most cost effective solution for using hydrogen in the lab



3845 FM1960 RD W # 275 - Houston, TX 77068 - USA
Tel: +1 281 880-6963 Fax: +1 281 880-9496
www.brechbuehler.com - info@brechbuehler.com



Steinwiesenstrasse 3, CH-8952 Schlieren, Switzerland
Tel: +41 44 732 31 31 - Fax: +41 44 730 61 41
www.brechbuehler.ch - info@brechbuehler.ch
Brechtbühler SA
Ch. de la Meunière 12, 1008 Prilly, Switzerland
Tel: +41 21 625 58 10 - Fax: +41 21 625 58 12