



FID Flat Version for placement under GC



FID Tower Version

FID Gas Station

Ideal for all GC Detectors and Carrier Gas Applications

This clever instrument combines the reliability of our hydrogen and zero air generators into one compact and convenient package. Available in both high purity PG Plus and Ultra high purity NM plus configurations, the FID station can be ordered in either of two different styles – flat for placement under a GC, or the FID tower to conserve bench space. Available in a variety of H₂ flow ranges up to 1 L/min and zero air flow rates up to 5 lpm.

FID GAS STATION FEATURES:

- H₂ flow rate from 100 to 1000 ml/min
- H₂ purity options 99.9996% or 99.99996%
- H₂ pressure up to 11 bar (160 psig)
- Zero air flow rates 1.8 or 5 lpm
- Zero air purity <0.1 ppm
- Minimal maintenance
- H₂ and zero air in a single solution