

Vacuum

Performance Data Sheet PDS0002

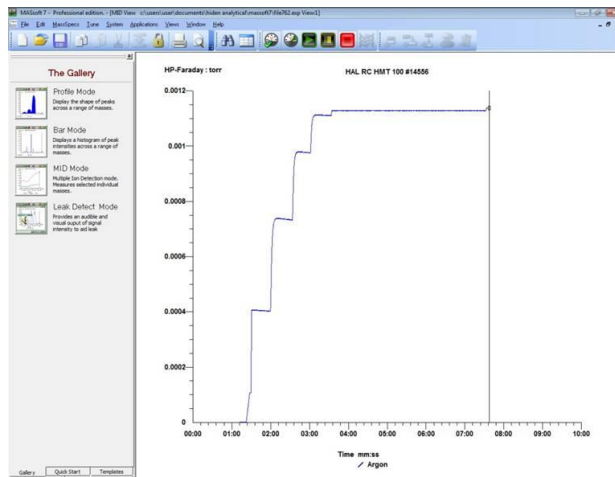
## High Pressure RGA

Process monitoring with the Hidden HMT dual mode high pressure RGA

### Comparison of HMT vs standard residual gas analysers – example data

Monitoring vacuum processes with a conventional RGA at pressures  $>10^{-4}$  Torr typically requires the addition of differential pumping. Alternative analyser types optimised for high pressure operation have degraded sensitivity at low pressures.

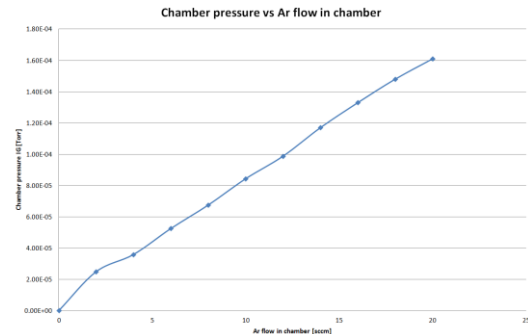
The innovative Hidden HMT analyser enables operation at high pressure yet maintains full RGA performance at high vacuum with dual mode operation:



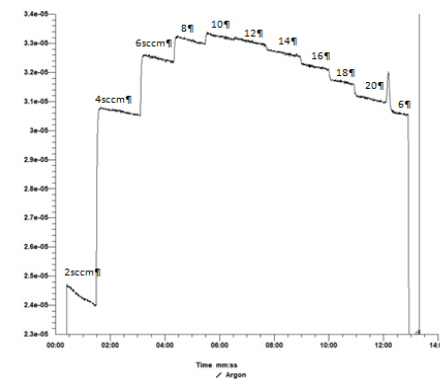
**Fig 1: HMT analyser – measuring Argon in the chamber up**

- UHV mode for high performance residual gas analysis at pressure  $<10^{-4}$  Torr through to  $10^{-13}$  Torr
- high pressure mode for measurement at pressures  $>10^{-4}$  Torr through to  $5 \times 10^{-3}$  Torr

The performance of the HMT system operating in high pressure mode compared to regular RGA performance is illustrated in the graphs below where Argon fill gas flow is increased progressively



**Fig 2: Chamber pressure**



**Fig 3: The same experiment monitored by a regular RGA. Non linearity occurs for measurements at pressure  $> 3 \times 10^{-5}$  Torr**