



CGS 4005.20

The HS 5 with its different variants is the ideal accessory for the determination of hydride-forming elements and mercury.

The various operating modes – Batch Mode and Continuous Flow Mode, as well as the enrichment technique – allow optimum adaptation to your specific analytical problem. While small sample batches do not require maximum degree of automation, but a maximum in variability, ease of operation and a cost-effective system, large sample batches demand for continuously operating, fully automated systems for a high throughput and time-saving operation.

Automatic sample feed – SSA 61

- Fully automatic introduction of loaded platforms into the graphite furnace
- Integrated microbalance for automated weight data transfer
- Different operating modes for up to 10 sample places available
- Required for the use of the solids technique in routine mode