TURBOMATRIX™ HEADSPACE TRAP SAMPLERS

Up to 100 times lower detection limits

Two instruments in one: option to run standard headspace or with trap capability

Programmable pneumatic control (PPC) provides flexibility and ease-of-use

Pressure-balanced technology offers superior repeatability and inert sample path

Built-in analyte trapping capability maximizes sensitivity

Intuitive multilingual touch-screen interface makes operation simple

TotalChrom® CDS and Remote Control Software provide a traceable trail from sampling through reporting

Overlapped vial thermostatting enhances throughput

Choice of configurations to meet your throughput needs:
• TurboMatrix HS 40 Trap
• TurboMatrix HS 110 Trap

Interfaces with almost any GC regardless of brand or model

The clear choice in gas chromatography. www.perkinelmer.com/GC
Integrated application packages:
- Blood-alcohol analysis
- Food packaging
- OVs in pharmaceuticals

Overlapped vial thermostating enhances throughput (TurboMatrix HS 40 and HS 110)

Pressure-balanced technology offers superior repeatability and inert sample path

Optional programmable pneumatic control (PPC) provides flexibility and ease-of-use

Intuitive multilingual touch-screen interface makes operation simple

TotalChrom® CDS and Remote Control Software provide a traceable trail from sampling through reporting

Choice of configurations to meet your throughput needs:
- TurboMatrix HS 16
- TurboMatrix HS 40
- TurboMatrix HS 110

Interfaces with almost any GC regardless of brand or model

The clear choice in gas chromatography. www.perkinelmer.com/GC