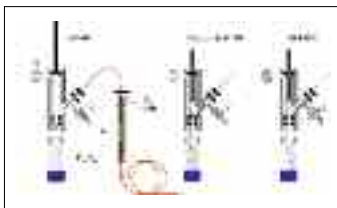


TURBOMATRIX™ HEADSPACE TRAP SAMPLERS

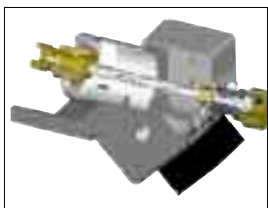
Up to 100 times lower detection limits

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

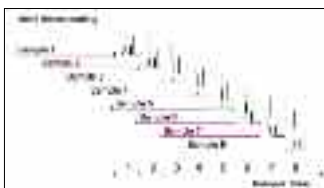
Programmable pneumatic control (PPC) provides flexibility and ease-of-use



Pressure-balanced technology offers superior repeatability and inert sample path



Built-in analyte trapping capability maximizes sensitivity



Overlapped vial thermostating enhances throughput



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 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

PerkinElmer, Inc.
940 Winter Street
Waltham, MA 02451 USA
Phone: (800) 762-4000 or
(+1) 203-925-4602
www.perkinelmer.com


PerkinElmer
For the Better

For a complete listing of our global offices, visit www.perkinelmer.com/lasoffices

©2007-2012 PerkinElmer, Inc. All rights reserved. The PerkinElmer logo and design are registered trademarks of PerkinElmer, Inc. TurboMatrix is a trademark and TotalChrom is a registered trademark of PerkinElmer, Inc. or its subsidiaries, in the United States and other countries. All other trademarks not owned by PerkinElmer, Inc. or its subsidiaries that are depicted herein are the property of their respective owners. PerkinElmer reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.

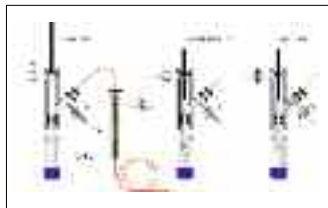
TURBOMATRIX™ HEADSPACE SAMPLERS

The clear choice for any GC or GC/MS volatile-analysis system

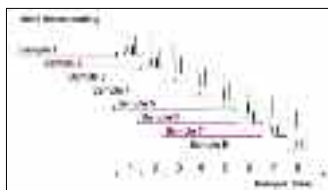


Integrated application packages:

- Blood-alcohol analysis
- Food packaging
- OVIs in pharmaceuticals

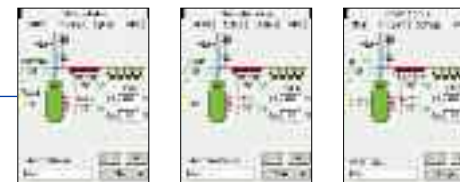


Pressure-balanced technology offers superior repeatability and inert sample path



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

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

PerkinElmer, Inc.
940 Winter Street
Waltham, MA 02451 USA
Phone: (800) 762-4000 or
(+1) 203-925-4602
www.perkinelmer.com


PerkinElmer
For the Better

For a complete listing of our global offices, visit www.perkinelmer.com/lasoffices

©2007-2012 PerkinElmer, Inc. All rights reserved. The PerkinElmer logo and design are registered trademarks of PerkinElmer, Inc. TurboMatrix is a trademark and TotalChrom is a registered trademark of PerkinElmer, Inc. or its subsidiaries, in the United States and other countries. All other trademarks not owned by PerkinElmer, Inc. or its subsidiaries that are depicted herein are the property of their respective owners. PerkinElmer reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.