



Prep and Load Platform

# ITEX-2 Option

High Sensitivity  
Enrichment Technique for  
Gas Chromatography



Environmental / Drinking Water  
Food / Flavour / Consumer Products  
Forensics / Toxicology  
Petrochemicals / Polymers  
Pharmaceuticals / Residual Solvents

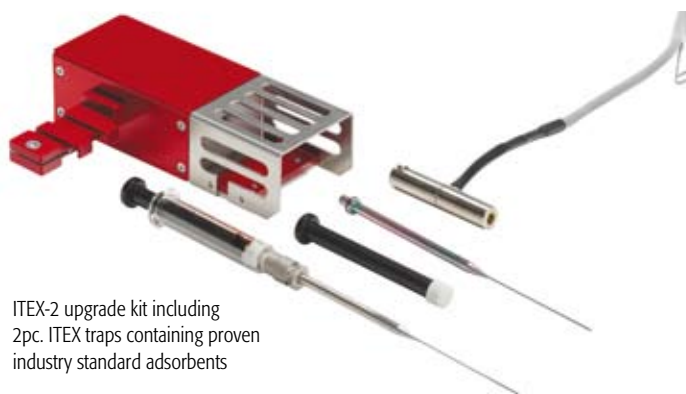
- Get P&T sensitivity without the cost of a P&T system
- Rapid & efficient sample enrichment of volatile & semi-volatile compounds in solid, liquid and gaseous samples
- In-tube extraction and direct thermal desorption using proven industry standard adsorbents
- Syringe only concept for transparent sample handling, no sample loops, no transfer lines, no switching valves
- No GC injector modifications, no cryo-focussing necessary
- Top mounted on GC's, saves valuable bench space
- Interfaces with any CombiPAL System controlled by all major GC/GC-MS Systems



CombiPAL equipped with ITEX-2 Option



ITEX adsorption step out of a sample vial



ITEX-2 upgrade kit including  
2pc. ITEX traps containing proven  
industry standard adsorbents

## Specifications ITEX-2 Option

**Pumping Syringe Size:** 1.3ml HD syringe with removable trap

**ITEX-2 Trap:** Stainless steel material, deactivated by Siltek®:  
Needle: Injection Needle gauge 23, Point style 5 (side hole)  
Standard Trap Material: 44mg Tenax TA 80/100 mesh

**Extraction Speed:** selectable from 10µL/s up to 1000µL/s

**Extraction Strokes:** Selectable from 1 - 999

**Extraction Volume:** Selectable from 130µL - 1300µL/stroke

**Desorption Temperature:**  
+5°C above ambient - 350°C selectable in 1°C increments

**Heating-up rate:** up to 12°C/s

**Desorption Speed:** 1µL/sec. - 500µL/sec.

**Pumping Syringe and Trap Cleaning:**  
Inert gas purging, 30sec. - 3600min.

**Heated Pumping Syringe:**  
+5°C above ambient - 150°C selectable in 1°C increments

**Incubator Oven:**  
6 heated vial positions for 2mL / 10mL / 20mL vials  
+5°C above ambient - 200°C selectable in 1°C increments

**Agitation:**  
Interval shaking 250rpm - 750rpm, selectable in 1rpm increments

**Incubation Time:** Up to 999 minutes selectable in 1 second increments

CTC Analytics' aim is to supply instruments to customers which make the operation of sample processing simple and transparent. In-line with today's lab requirements for productivity, CTC expanded the application range of its GC Injector System CombiPAL introducing the ITEX Option. The ITEX Option consists of an add-on module which can be used with any existing or new CombiPAL System. It performs enrichment of volatile or semi-volatile compounds during headspace analysis. A microtrap filled with adsorbent material, such as Tenax or activated charcoal is placed between the heated CombiPAL Headspace syringe and the syringe needle. Using the HS syringe as a pump, a part of the gaseous phase of the pre-conditioned sample vial is pumped repeatedly through the microtrap. This system setup allows rapid, simple and efficient extraction of volatile and semi-volatile sample compounds. To gain sensitivity simply the number of pumping strokes can be increased or several different vials containing the same sample can be extracted. During thermal desorption into the GC Injector the microtrap is rapidly flash heated and the analytes reach the GC column as a narrow band. No cryofocusing is needed to obtain sharp peaks. To prepare the next extraction, the hot trap is re-conditioned outside the injector with clean purge gas.

## ITEX-2 trap material examples

### Tenax TA

Volatile and semivolatile compounds, temperature limit of 350°C

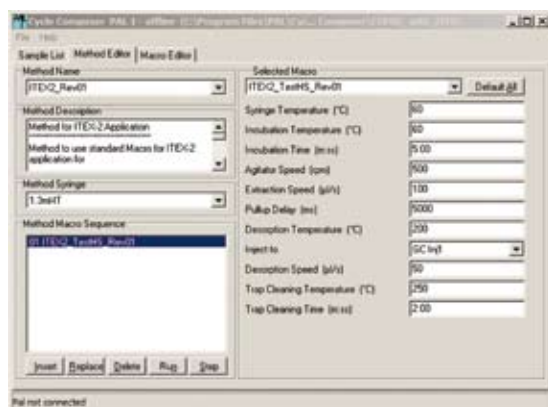
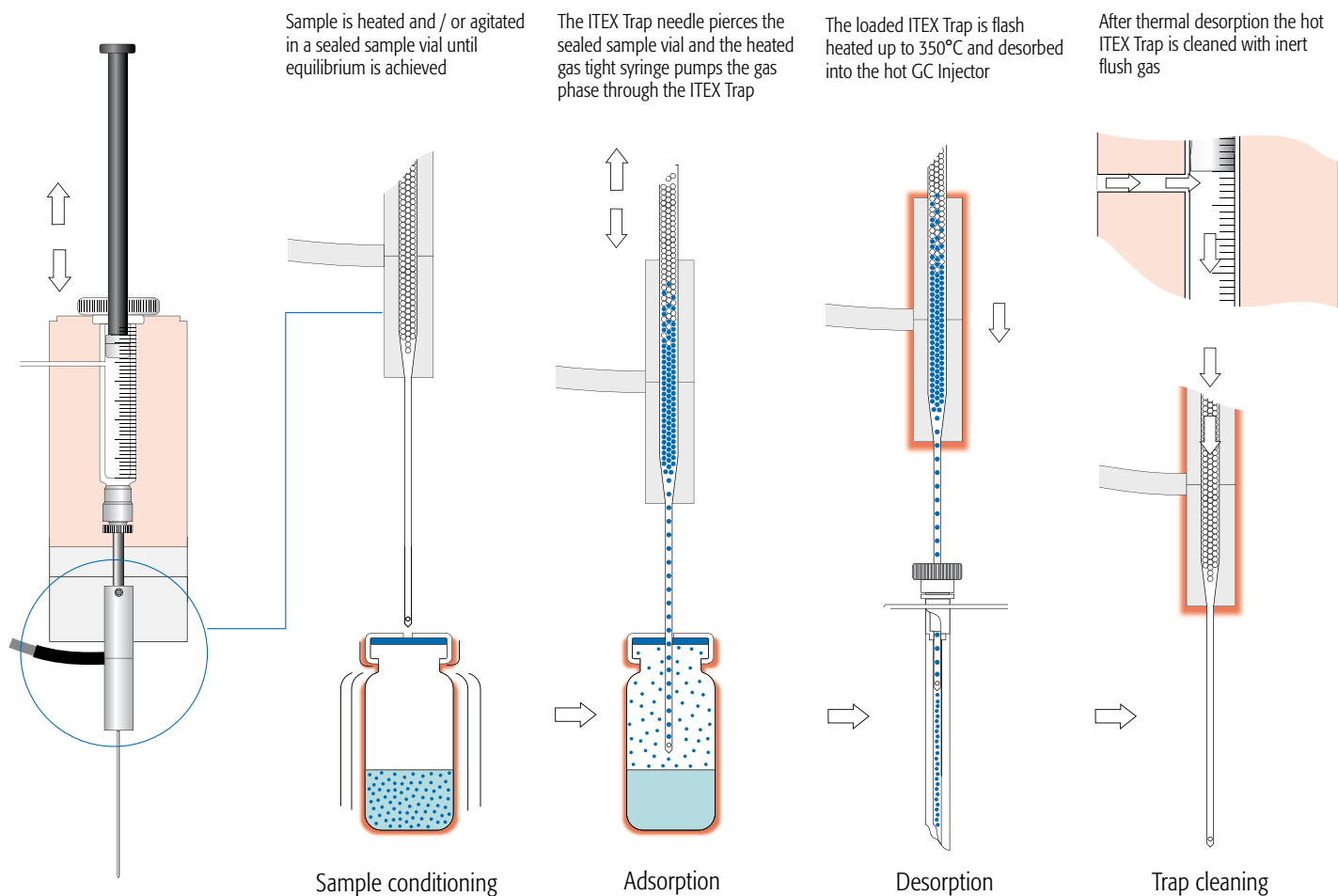
### Carbotrap/Carbopack

Non-porous graphitized carbon blacks (GCBs)  
Hydrophobic properties minimized sample displacement by water

### Carbosieve/Carboxen

For very volatile compounds, e.g. Vinylchloride, Freon compounds

## ITEX-2 Sample Extraction Procedure



ITEX-2 parameter control by Cycle Composer

The screenshot shows the Cycle Composer software interface displaying a sample list. The table below represents the data shown in the screenshot:

Method	vs. Vol	Trap	Des/Inj	Last Vol	Delay
1 Sample GC Injection	1	2hr-2	1	20	1
2 P/W, Local GC Injection	50	1hr-1	17	24	3
3 Calibration 19	2	2hr-2	17	24	3
4 P/W, Local GC Injection	50	1hr-1	17	24	3
5 P/W, Local GC Injection	50	1hr-1	17	24	3
6 Calibration G13	2	2hr-2	1	16	1
7 Blank#11.2	2	2hr-2	1	14	1
8 Blank#11.2	4	2hr-2	29	42	1
9 Blank#11.2	4	2hr-2	52	70	1
10 Calibration 1-15	4.5	2hr-2	1	14	4
11 Sample GC Injection	4.5	2hr-2	1	5	4
12 Sample GC Injection	4.5	2hr-2	29	35	4
13 Sample GC Injection	4.5	2hr-2	51	56	4
14 Sample GC Injection	4.5	2hr-2	85	91	4
15 P/W, Local GC Injection	2	2hr-2	44	55	4

Cycle Composer sample list

## Flexible Software Control

Choose between two options to control your CombiPAL ITEX Option. For individual application requirements the standalone PC based Windows XP / Vista software Cycle Composer is available.

For single keyboard operation of a whole GC/GC-MS system, the following third party CombiPAL drivers are available\*.

### Vendor

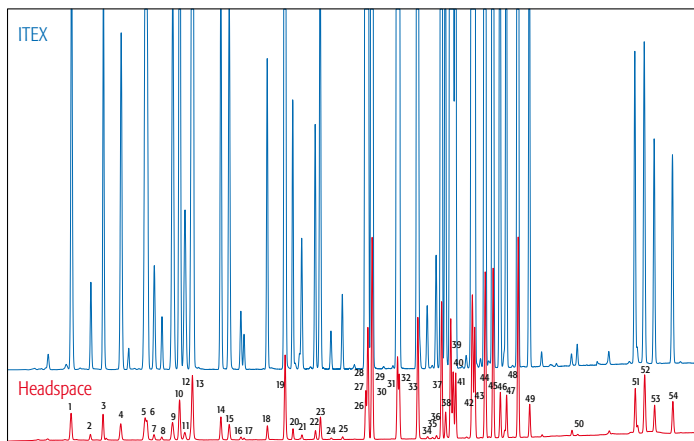
Agilent  
Agilent  
DataApex  
Dionex  
Justice Software  
Leco  
Shimadzu  
Thermo Scientific  
Varian  
Varian  
Waters  
Waters

### Software

ChemStation  
EZChrom Elite  
Clarity  
Chromleon  
Chromperfect  
ChromaTOF  
GCMSsolution  
Xcalibur  
Star  
Galaxie  
Masslynx  
Empower

\* certain drivers may not support the ITEX cycle

## EPA 502.2 (Calibration Mix) with ITEX



Comparison of ITEX analysis versus Static Headspace  
 Sample: Purge and Trap calibration mix  
 (Restek Cat.No. 30431 502.2 CAL2000 Mega-Mix)

### Static Headspace Parameter

60°C / 10min / 1mL sample volume

### ITEX Parameter

Extraction Speed: 100µL/sec.  
 Total Pumping Strokes: 50  
 Temperature Pumping Syringe / Sample Incubation: 60°C / 10min.  
 Desorption at 200°C, 15sec. splitless

### Chromatography:

Injection: Splitless 15sec. at 250°C / Carrier gas: 0.2bar hydrogen  
 Column: Rtx-502.2 60m x 0.32mm ID, 1.8µm film  
 Temperature Program: 40°C - 1min. - 10°C / min to 220°C  
 Detection: FID 250°C

1	1,1-Dichloroethylene	29	m-Xylene
2	Methylene chloride (dichloromethane)	30	p-Xylene
3	trans 1,2-Dichloroethylene	31	o-Xylene
4	1,1-Dichloroethane	32	Styrene
5	2,2-Dichloropropane	33	Isopropylbenzene
6	cis-1,2-Dichloroethylene	34	Bromoform
7	Chloroform	35	1,1,2,2-Tetrachloroethane
8	Bromochloromethane	36	1,2,3-Trichloropropane
9	1,1,1-Trichloroethane	37	n-Propylbenzene
10	1,1-Dichloropropene	38	Bromobenzene
11	Carbon tetrachloride	39	1,3,5-Trimethylbenzene
12	1,2-Dichloroethane	40	2-Chlorotoluene
13	Benzene	41	4-Chlorotoluene
14	Trichloroethylene	42	tert-Butylbenzene
15	1,2-Dichloropropane	43	1,2,4-Trimethylbenzene
16	Bromodichloromethane	44	sec-Butylbenzene
17	Dibromomethane	45	4-Isopropyloluene (p-Cymene)
18	cis-1,3-Dichloropropylene	46	1,3-Dichlorobenzene
19	Toluene	47	1,4-Dichlorobenzene
20	trans-1,3-Dichloropropylene	48	n-Butylbenzene
21	1,1,2-Trichloroethane	49	1,2-Dichlorobenzene
22	1,3-Dichloropropane	50	1,2-Dibromo-3-chloropropane
23	Tetrachloroethylene	51	1,2,3-Trichlorobenzene
24	Dibromochloromethane	52	Hexachloro-1,3-butadiene (Hexachlorobutadiene)
25	1,2-Dibromoethane (EDB)	53	Naphthalene
26	Chlorobenzene	54	1,2,3-Trichlorobenzene
27	1,1,1,2-Tetrachloroethane		
28	Ethylbenzene		

## Volatiles with ITEX

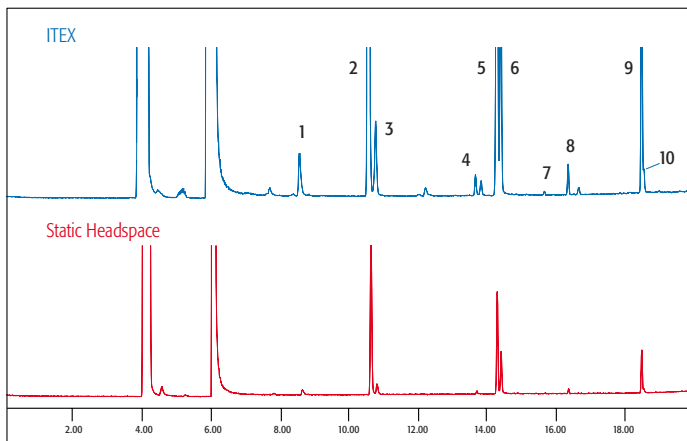


Figure 1: TIC (m/z 29-400) of Volatile Organic Compounds in Beer. Additional components could be identified due to 10 x higher sensitivity of ITEX compared to Static Headspace.

1	1-Propanol	5	3-methyl-1-butanol	9	3-methyl butyl acetate
2	Ethylacetate	6	2-methyl-1-butanol	10	2-methyl butyl acetate
3	2-methyl-1-propanol	7	2-methyl propyl acetate		
4	Ethyl propanoate	8	Ethyl butyrate		

## Beer Ketones with ITEX

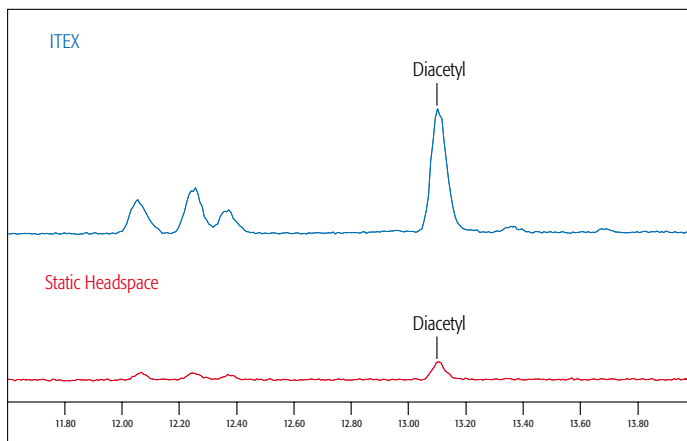


Figure 2: Extracted Ion chromatograms for m/z 86 obtained by GC/MS in SIM mode. The Diacetyl Peak can be detected with at least 6 times better S/N value using ITEX rather than Static Headspace. The concentration of diacetyl in this beer sample was in the order of less than 10ppb

### Static Headspace Parameter

80°C / 15min / 1ml sample volume

### ITEX Parameter

Extraction Speed: 50µL/sec.  
 Total Pumping Strokes: 10 x 1mL  
 Temperature Pumping Syringe / Sample Incubation: 80°C / 15min.  
 Desorption at 250°C  
 Trap Material: Tenax TA 80/100 mesh

### Chromatography:

Injection: Split 1:25 at 250°C  
 Carrier gas: 200 kPa He at constant pressure  
 Column: DB-VRX 20m x 0.18mm i.d. / 1µm film  
 Temperature Program: 40°C - 5min. - 10°C / min to 250°C - 10min.  
 MSD transfer line: 250°C (17 cm x 110µm i.d. restrictor, 28kPa)  
 Detection: MS in Scan/SIM Mode  
 Scan: 29-400 amu  
 SIM Ions monitored: 43, 57, 86, 100 (50ms dwell time)

## CombiPAL General Specifications

### System Type

XYZ robot with syringe only concept, no tubing in sample path

### Local User Interface

Control panel with 4 function keys, graphical LCD display, unique scroll knob for teach functions

### Remote Control

Cycle Composer control software Windows 2000 / XP  
Third party instrument drivers for all major GC/GC-MS Systems

### Maintenance

Accessibility to all maintenance parts from front  
Preventative maintenance kits available

### Electrical Control

1x RS232 / 1 x LAN (with optional PAL Upgrade Electronics)  
3x TTL Input  
2x Opto Coupler Input  
2x Relay Output

### Power Requirements

100-240V, 120W, 50/60Hz

### Environment

4°C - 40°C constant temperature, < 80% humidity (non condensing)

### Weight

~ 10kg (without accessories)

### Dimension

Length 828mm Depth 385mm Height 575mm

### Electrical Safety Standards

CAN/CSA C22.2 No. 61010-1 / ANSI/UL 61010-1 / EN 61010-1

Specifications are subject to change without notice

### Sample Capacity\*

up to 600	1ml micro vials (78 1ml vials standard)
294	2ml vials (98 2ml vials standard)
96	10ml or 20ml vials
4	deepwell microplates (96/384 wells)
8	standard microplates (96/384 wells)
	(* depends on GC model)

### GC Mounting Kits

Agilent Technologies 5890 / 6850 / 6890 | 7890  
Thermo Scientific GC 8000Top / TRACE GC / Focus GC  
Varian GC 3400 / 3600 / 3800 / 3900 / 430 / 450  
Shimadzu GC 14 / 17A / 2010 / 2014  
Perkin Elmer Autosystem XL / Clarus 400 / Clarus 500 / Clarus 600  
GL Sciences GC 353 / 393 / 4000

### Order details for ITEX Option (part no. PAL ITEX-2Option)

#### Description

1pc	ITEX-2 Syringe 1.3mL with M7 x 0.5 Fitting
1pc	Replacement plunger 1.3ml
2pc	ITEX-2 trap TENAX TA 80/100 mesh
1pc	Trap heater incl. electrical connections
1pc	Endplate left side
1pc	Syringe heater side bracket
1pc	CD-ROM including ITEX Cycle (requires Cycle Composer)

### Consumables

ITEX-2TrapTXTA	1pc ITEXTrap Tenax TA
ITEX-2TrapTXTA3	Set of 3pcs. ITEXTrap Tenax TA
SYRC ITEX-2.-1.3	1pc replacement ITEX Syringe 1.3mL
PLG ITEX-2.-1.3	Replacement plunger for 1.3mL syringe

Custom filled traps available on request  
Please inquire with your local distribution partner

## PAL GC Sample Injection Systems

To learn more about the unique PAL Series of LC/LC-MS sample handling systems or any of our GC/GC-MS sample injection systems contact your CTC Analytics distributor.



Static Headspace - Liquid Injection - SPME - ITEX Extraction combined in one single instrument

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## CTC Analytics

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