ULTRA



Economical, Convenient Alternative to Canisters

ULTRA® — Provides results comparable to canisters for EPA Method TO-15

- Excellent sampling correlation with canisters (see data on page 3)
- No cleaning and certification costs
- Lower purchase price than canisters
- No expensive shipping
- Easy on/off sampling no flow controller or training required
- Choice of 5 sorbents for indoor and ambient air sampling, including semi-volatile organic compounds
 - Anasorb GCB1
 - Tenax TA
 - Chromosorb 106
 - Charcoal (solvent desorption)
 - Carbopack X
- Sub-ppb level detection, highly sensitive thermal desorption
 - Rates 15 times higher than tube-style passive monitors for lower detection limits
- Passive alternative for EPA TO-17 no pump required
- Slide cover for easy on/off sampling
- Small, lightweight, and easy to transport no expensive shipping
- Validated sampling (uptake) rates
- Built-in blank/correction sorbent section available
- Sample integrity
 - Sonically welded housing seals the sampler
 - Manufactured in an ultra-clean environment
 - Extensive cleaning and QC procedures
- Long-term sampling up to 30 days reduces temporal variability (see www.skcinc.com/pdf/1812.pdf)
- Optional Rate Reducer lowers sampling rates for long-term studies and higher concentrations
- Ideal for vapor intrusion sampling
 - See EPA-OSWER technical guide at www.epa.gov, search "vapor intrusion"

The patented* ULTRA samples by diffusion and provides low parts per billion (ppb) to parts per trillion (ppt) detection of compounds, including semi-volatile organic compounds (SVOCs). ULTRA Passive Samplers are an economical alternative to stainless steel canisters for EPA TO-15 sampling and show excellent sampling correlation in side-by-side studies with canisters (*see data on page 3*). Operation is as easy as sliding the cover open to start sampling and closing it to stop sampling. ULTRA is available prefilled with sorbent. User-filled ULTRA Samplers[§] are available for extended shelf-life.



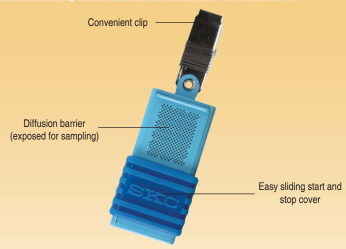


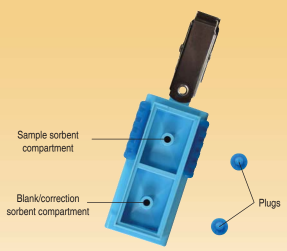
^{*} U.S. Patent No. 6,607,581

[¥] For user-filled ULTRA samplers, see www.skcinc.com/instructions/40128.pdf.



Economical. Convenient Alternative to Canisters





ULTRA - Front view

Ordering

SKC Inc. 724-941-9701

ULTRA - Back view

ULTRA Passive Samplers prefilled with thermally purged sorbent, pk/5:	Cat. No.	Cat. No.
Anasorb GCB1,## 370 mg in each compartment or vial	690-101	690-101-NB (NB economy
Chromosorb 106,#† 285 mg in each compartment or vial	690-103	690-103-NB models do
Tenax TA,# 253 mg in each compartment or vial	690-104	690-104-NB not contain
Charcoal,** 500 mg in each compartment or vial (solvent desorption)	690-105	690-105-NB sorbent in blank
Carbopack X,# 400 mg in each compartment or vial	690-106	690-106-NB compartment)

^{# 30-}day shelf-life at < 39.2 F (4 C)
\$\frac{1}{2}\$ Comparable to Carbopack B ** Six-month shelf-life at < 39.2 F (4 C)
\$\frac{1}{2}\$ Go to www.osha.gov and search "ULTRA" for additional sampling rates for Chromosorb 106.

ULTRA user-filled with thermally purged sorbent:	~~~
User fills sampler with sorbent supplied in vials for extended shelf-life	Cat. No.
ULTRA Sampler, empty sampler housing only, packaged in reusable pouch	samplers for 690-200
Requires sorbent vials listed below; select sorbent appropriate for the application	Securification of the second o
Sorbent Vials, pk/2	samplers for extended \$ 690-200
Contain purged sorbent (< 25 ng typical background level per vial)	shelf-life!
Anasorb GCB1 in vial, # 370 mg in each vial	690-201
Chromosorb 106 in vial, 11 285 mg in each vial	690-203
Tenax TA in vial, 1 253 mg in each vial	690-204
Charcoal in vial, [△] 500 mg in each vial, for solvent desorption	690-205
Carbopack X in vial,¶ 400 mg in each vial	690-206

¶ 60-day shelf-life at < 39.2 F (4 C) Δ One-year shelf-life at < 39.2 F (4 C) ‡ Comparable to Carbopack B † Go to www.osha.gov and search "ULTRA" for additional sampling rates for Chromosorb 106.

Sampling Accessories		Cat. No.
Rate Reducer, 12 holes, lowers sampling rate for extended sampling time and higher concentrations		
, and the property of the control of		690-300
Transfer Funnel, for filling sampler housing with sorbeni	Transfer Funnel, for filling sampler housing with sorbent from vials, for ULTRA only	
Stand for Indoor Sampling		
		690-302
Shelter for Outdoor Sampling	<u> </u>	
		690-303

Analysis Accessory	Cat. No.
Thermal Desorption Tube, Perkin Elmer, 0.25 x 3.5 inches, includes screens and end caps	P226530





Compare ULTRA Passive Sampler and Canisters

Side-by-side studies using ULTRA Passive Samplers (Anasorb GCB1) and stainless steel canisters demonstrate excellent sampling correlation.

Compound	ULTRA (µg/m³)	Canister (µg/m³)
Benzene	4.2	4.5
	2.1	2.0
	1.9	1.6
	6.67	6.8
	1.58	1.5

Compound	ULTRA (µg/m³)	Canister (µg/m³)
Perchloroethylene	1.1	1.6
	2.3	2.2
	32.9	30.0
	1.37	2.0
	2.85	2.6

Compound	ULTRA (µg/m³)	Canister (µg/m³)
Toluene	30.0	26.0
	20.3	19.0
	44.0	46.0
	10.8	8.8
	6.1	3.8

Compound	ULTRA (µg/m³)	Canister (µg/m³)
m,p-Xylene	21.2	19.2
	5.52	5.6
	34.1	36.7
	3.7	2.51
	5.7	5.1

Compound	ULTRA (μg/m³)	Canister (µg/m³)
o-Xylene	7.55	7.9
	1.16	0.93
	1.96	1.9
	8.3	6.2
	13.3	11.0

Sampling Rates and Minimum Reporting Levels for Long-term Sampling

Sampling Rates and MRLs^{\(\Delta\)} for ULTRA with Charcoal (Solvent Desorption)

		ng Rate min)	Sampling Period/ Upper Limit	Maximum Recommended Concentration	Indoor (μg/		Outdoo (μg/	
Compound	Indoor	Outdoor	(days)	(ppb)	7 Day	30 Day	7 Day	30 Day
Benzene	10.70	16.0	30	113	3.98	0.43	1.24	0.29
Ethyl benzene	9.02	12.9	30	85	1.10	0.26	0.77	0.18
Toluene	8.90	14.5	30	500	1.12	0.26	0.69	0.16
Methyl tert-butyl ether	9.84	13.6	30	60	2.0	0.456	1.45	0.34
o-Xylene	8.11	11.9	30	80	1.22	0.29	0.83	0.195

Δ MRL — minimum reporting level: These can vary with each laboratory; check with the laboratory.

See the ULTRA Selection Guide at www.skcinc.com

SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.asp.



[§] Indoor — low velocity conditions (< 5 cm/sec), outdoor — 5 to 200 cm/sec, low air velocities, typically found in indoor air, result in lower uptake rates in passive samplers