

Empore™ EZ-Trace Workstation

 Four Channel Manual Solid Phase Extraction System

EZ-Irace

Empore EZ-Trace Solid Phase Extraction (SPE) extraction workstation is designed to improve the efficiency of the traditional disk and cartridge SPE workflow by allowing users to perform up to 4 extractions simultaneously. This manual, vacuum-controlled extraction workstation offers a high quality, cost-effect alternative to other high-priced, automated options.

The Empore EZ-Trace workstation is universally compatible with all Empore 47 / 90mm disks and cartridges. The unique independent channel design ensures that each extraction is precisely controlled, preventing cross-contamination with the other channels. High-throughout flow path switches provide a unique, environmentally friendly extraction by collecting organic and aqueous wastes in separate reservoirs,

Product Features:

- Universal Compatibility
- User Friendly Layout
- Independent Channel Design
- Precise Flow Rate Control
- High Sample Flow Rate
- High-throughput Flow Path Switches
- Solvent Soaking Capability
- Inert Sample Pathways
- Separate Organic and Aqueous Waste Collection



- Designed to have 4 independently operated extraction channels.
 - Adapters are compatible with Empore 47/90mm disks and cartridges.
- Blution and waste collection switching valve
- Organic and aqueous waste collection switching valve.
- Needle valves for precision flow control.
- Separate reservoirs for organic and aqueous waste collection.
- Vacuum pump controlled extraction (sold separately).

Technical Specifications:

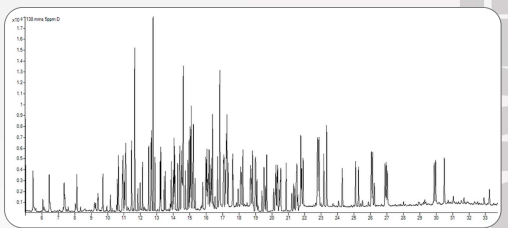
Compatibility	Empore 47/90mm disks and cartridges and other vendors' disks and cartridges					
Number of Extraction Channels	4					
Dimensions (L×W×H; mm)	520×290×440					
Weight (kg)	12					
SKU	98-0604-0801-7					
Empore Catalog #	8000					
Optional Accessories	Aqueous waste tank (PN 98-0604-0803-3) Vacuum pump (PN 98-0604-0802-5)					

Applications:

Any Empore disk or cartridge application. Perfect for large environmental samples.

Below is an example application that:

Uses the Empore EZ-Trace for the extraction of SVOCs using the Empore SDB-XC disk by EPA Method 525.3.



Chromatogram of the separation of 125 analytical calibration standards, 3 surrogate, and 4 IS compounds (132 total).

Recovery of EPA Method 525.3 standard compounds

	Reagent Water			Ground Water
μg L ⁻¹	0.2	2.0	5.0	2.0
≥70% Recovery	118	123	123	123
avg. Rec. (%RSD)	89.9 (7.4)	90.9 (5.8)	94.4 (3.4)	93.4 (4.5)



5580 Skylane Blvd, Santa Rosa, CA 95403 (800) 878-7654 or (707) 525-5788 sales@cpiinternational.com www.cpiinternational.com