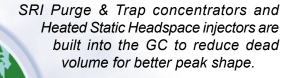


# GC Innovations

## **Environmental Testing Solutions from SRI**

Time tested field favorites, our BTEX, Environmental, and TO-14 GC systems come completely equipped.

The unique SRI Purge & Trap design features dual traps with different adsorbents and independent temperature setpoints to optimize the trapping and releasing of analytes.



All SRI GC systems are portable, with a built-in, Windows compatible PeakSimple data system for onsite field analysis or laboratory testing.

#### Over 1000 possible custom configurations—name your application!

#### BTEX, Environmental and TO-14 GC systems

The BTEX GC system comes complete with FID and PID detectors and a built-in, Method 5030 compliant Purge & Trap concentrator. The Environmental GC system is identical to the BTEX, except that it features a combination FID/DELCD detector. Both systems may be upgraded to the Method 5030/5035 compliant Purge & Trap concentrator which features interchangeable purge heads and a syringe port. Also equipped with PID and FID/DELCD detectors, the TO-14 Air Monitoring GC uses a dual trap concentrator similar to the purge and trap, and a PeakSimple controlled vacuum pump interface for drawing ambient air samples through the GC. All three units are equipped with a built-in, "whisper quiet" air compressor, and may be used with a hydrogen generator for tankless field operation.





#### **Heated Static Headspace Injector**

The Heated Static Headpsace Injector is ideal for complex or dirty samples, and for minimizing sample preparation time. The mechanically agitated VOA vial heater body is thermostatted from ambient to 90°C.

### **Purge & Trap Concentrator**

- 1 The SRI built-in Purge & Trap Injector is EPA Method 5030 and/or 5035 compliant with single or dual traps and a heated 10 port gas sampling valve.
- 2 The Method 5030 purge head is designed for the ambient purging of aqueous samples using disposable test tubes.
- 3 The Method 5030 / 5035 Purge & Trap features a syringe port and interchangeable purge heads. The 5035 purge head shown here is heated (ambient-45°C) and mechanically agitated under control of the PeakSimple data system.



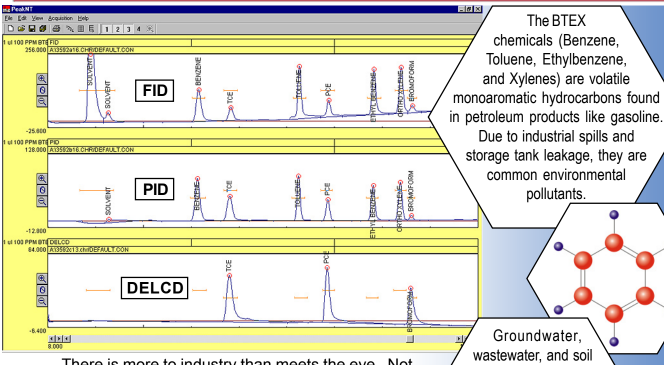




AIR ● SOIL ● WATER

www.chromtech.net.au E-mail: Info@chromtech.net.au Tel: +61 3 9762 2034 Fax: +61 3 9761 1169

## **Environmental Testing Solutions from SRI**



There is more to industry than meets the eye. Not only are there constant technological advances and

improvements, but we are learning more and more each day about the long term effects and consequences of chemicals in the environment. To keep abreast of testing requirements for environmental regulations has long been an important goal at SRI Instruments. Like the other areas of chemical analysis that we service, we

strive to provide unique, portable, and economical solutions for your environmental testing needs.

wastewater, and soil are tested for BTEX chemicals in many everyday situations. This chromatogram was obtained using an SRI Environmental GC system.



#### **Popular Systems**

| i opulai oysteilis |  |
|--------------------|--|
| 8610-0050          | BTEX GC with PID and FID detectors, Method 5030 compliant Purge & Trap, built-in air compressor,   |
|                    | and 60m capillary column   |
| 8610-0059          | Environmental GC with PID and FID/DELCD detectors, Method 5030 compliant Purge & Trap, built-  |
|                    | in air compressor and 60m capillary column   |
| 8610-0114          | TO-14 Air Monitoring GC with PID and FID/DELCD detectors, dual trap sample concentrator, air   |
|                    | compressor, vacuum pump interface and 60m capillary column   |
| 8610-0050          | Heated Headspace GC with Heated Static Headspace Injector, FID detector, built-in air compressor,  |
|                    | and 30m capillary column   |
|                    | Upgrades and Options   |
| 0000 5050          | United the Fig. 3 and anti-LOO as DTFV 00 to Mathe of 5000/5005 and the total Division 9. The second at the total of the t |

Upgrade the Environmental GC or BTEX GC to Method 5030/5035 compliant Purge & Trap concentrator

H<sub>2</sub>-50 Hydrogen Generator

8690-0072 Optional Vacuum Pump Interface (specify 120 or 220 VAC)