

Selective detectors for gas chromatography



Optimized performance for unmatched compound sensitivity

	5383 PFPD	5370 XSD	4450 PID/FID
Sulfur compounds			
Aromatics			
Alkenes			
Arsenic/Tin			
BTEX			
Chemical Weapon Agents (CWA)			
Chlorinated pesticides			
Chlorinated VOC's			
Herbicides			
Olefins			
PCBs			
Phosphorus compounds			
S/P pesticides			
VOCs			

Designed for challenging analytical applications

Selective GC detectors enhance chromatographic performance by measuring trace levels of target compounds in the presence of higher concentration compounds, or matrix interferences. They also provide precise retention time marking for improved MS library matching and peak identification.

OI Analytical's selective GC detectors provide solutions to challenging analytical applications. Detecting sulfur species in petrochemicals, trace levels of organochlorine and organophosphorus pesticides in food samples, or sulfur and aromatic compounds in flavor and fragrance extracts are prime example of applications that benefit from the use of selective GC detectors.

PFPD -

Pulsed Flame Photometric Detector

The PFPD is the best selective GC detector for sulfur and phosphorous compounds that exists in the market today. It can produce simultaneous chromatograms with a single detector, electronically filter out hydrocarbon background for near-infinite selectivity, and be configured to detect 26 other elements as well.



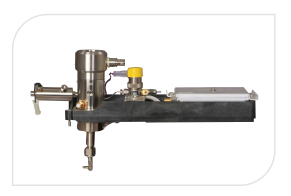
XSD - Halogen Specific Detector

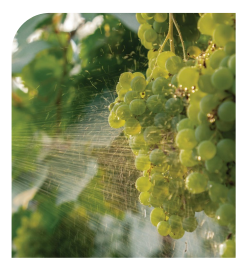
The XSD halogen specific detector is designed for selective detection of halogenated compounds such as pesticides and PCBs. This detector offers the most reliable way to detected chlorinated compounds, without using any hazardous reagents or reactive source and overall lower maintenance.



Tandem GC detectors

OI Analytical's tandem GC detectors combine a photoionization detector (PID) with an FID or second selective detector providing two simultaneous chromatograms from a single run. The PID selectively responds to aromatic and unsaturated hydrocarbons in the presence of alkanes and saturated hydrocarbons. The second detector is used to further differentiate and identify compounds with specific heteroatoms.









Xylem | zīləm|

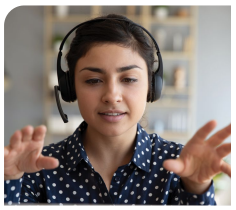
- 1) the tissue in plants that brings water and nutrients upward from the roots.
- 2) a leading provider of unique solutions for your lab.

Xylem Lab Solutions' global brands have been leaders in the laboratory instrumentation market for decades, and are relied upon every day across more than 150 countries. Working in true partnership with our clients, we listen, learn and adapt to individual needs, offering deep application expertise built upon our long history of innovation in instruments and services. Our solutions for analysis, measurement and monitoring help enable many of today's modern laboratories and industrial processes, and provide our customers the trusted and high performing solutions they need to succeed.



Our support goes beyond instrumentation

We have all the consumables and supplies and we also offer in-house and in-field technical support to keep you up and running. Reach out to your local sales person to see what products are available in your region.







Technical support

We are here to get your products up and running. It may be a phone call to our tech support team or an on-site visit for installation and familiarization.

Consumable & spares

We offer a full compliment of operating supplies and spares. A well-maintained instrument will deliver the best results. Our eCommerce is set up to help you get what you need quickly.

Service contracts

Now that your unit is up and running and generating superior data, we are here to help you keep it that way. We offer in-house bench repair, on-site services, and scheduled preventative maintenance contracts.

YSI Incorporated 1725 Brannum Lane Yellow Springs, OH 45387 Tel +1 937.767.7241 info@ysi.com ysi.com



Learn more: ysi.com/lab-solutions

