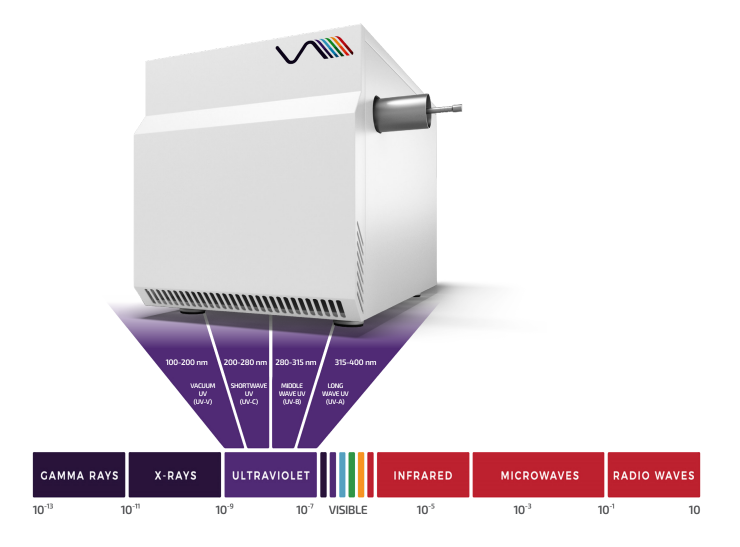
Vacuum Ultraviolet Detector







VUV(Vacuum Ultraviolet) Detector

PDA for Your GC But Worth more

VUV detector is the latest technology of universal detection for gas chromatography. It is designed to identify and quantitate most gaseous molecules in VUV region. The strong absorption of gas phase molecules in the VUV provides excellent sensitivity, and the compound-specific absorption spectra provides unparalleled selectivity.

Everything you need in one GC detector



Universal and selective detector







First-principal technique drastically reduces calibration issues



Easy to operate and maintain (No vacuum pumps required)



Identification and quantitation of ambiguous compounds including isomers



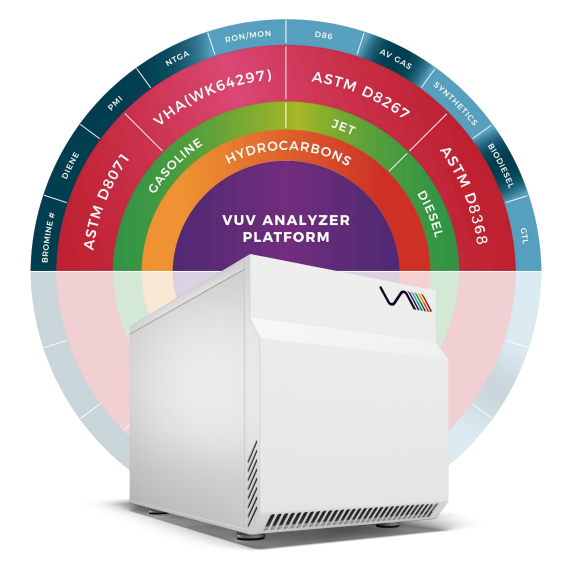
No need of ionization



Excellent resolution



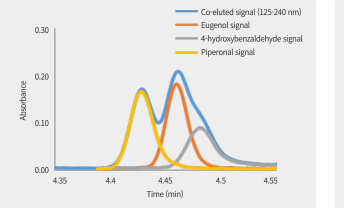
Solution for co-eluting analytes



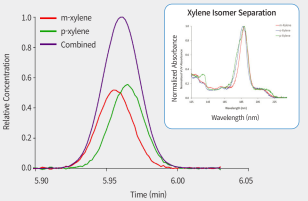
Unique Selectivity

Identification and Quantitation of Unambiguous Compounds

Each compound has a unique spectral fingerprint in the VUV spectrum and it is matched with spectral library. The library search algorithm provides correct and unambiguous identification of your compound, including most isomers.



Deconvolution of co-eluting peaks

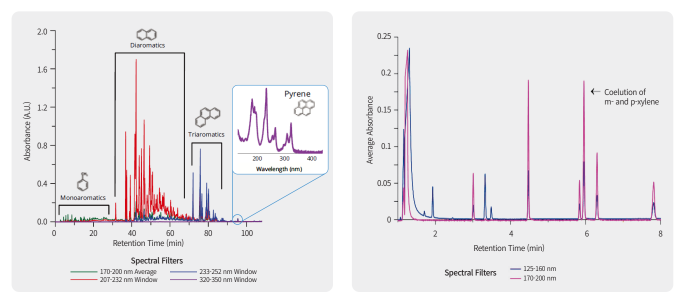


Isomer differentiation of Xylene

Excellent Sensitivity

Spectral Filters to Enhance Analyte Specificity

Spectral filters increase analyte sensitivity throughout in targeted wavelength regions while ensuring quantitation at very low concentration levels and suppressing background contributions.



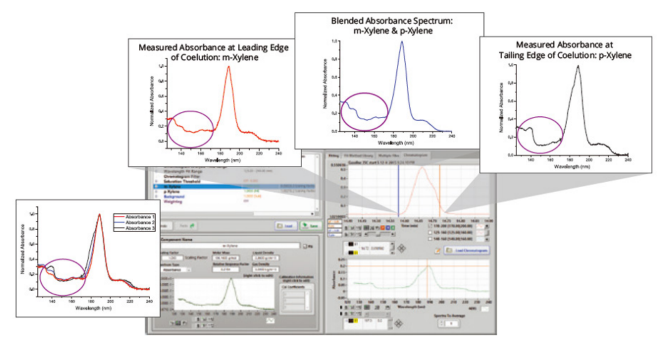
Spectral filter comparison of diesel fuel fraction

Xylene isomer VUV absorbance sensitivity comparison using different spectral filters

Simple but Powerful Software

Straightforward Workflows

VUV detector comes with easy-to-understand, yet powerful analysis tools. The user-defined methods can be operated with one-button of START-STOP trigger. Real-time chromatogram is shown during the whole data collection. First-principal measurement technique provides an easily predictable linear response. The measured spectra can be matched against an existing compound specific absorption cross section library to rapidly identify the compounds.



Matching the peaks of interest to compounds in the VUV absorbance library Every data point in the sum absorbance peak has a unique spectrum reflecting the contribution of known compounds at a given retention time.

Jen med p syler	Analysis Results 0.551-	(dari 5 52 4 2015 %	34.10 PM	-			0	
Components legit disk to add or old Signtam Type & Information Chronostogram Analysis Time Range Warwlingth Fit Range Chronostogram Filter Saturation Saturation Background Background	0.000 0.4000 0.4000 0.4000 0.4000 0.4000 0.4000 0.4000 0.4000 0.4000 0.400000000			1				
Undo Role P Component Name m zylęne Natio Kalo		an [00 14375 14800 14	Three testing	ains 14200 142	in win es S S S	775 14.000 14.825 	VVV
Component Name In Sylene Nating Failure Minise Hom I 1000 Scaling Failure Tox word smoot Sectional Toxe Reserved Tox	1661 14 18 20 14 14 18 20 14 15 Analyte	Peak Time (min)	11 aces aces 11 aces aces 11 aces aces	R*2	Area Height	5	n Xylene 🖉	
Component Name m Sylene Statey Factor Melia Mass 1 1000 Scaling Factor 100 Yoot giver	1461 14 (종) 14년 14 (종) 18년 14 14	Peak Time (min)	1000 aper	R*2		5 5 5	n Xylene 🖉	NVV .

Deconvolution of m- and p-Xylene allows quantitation of each isomer

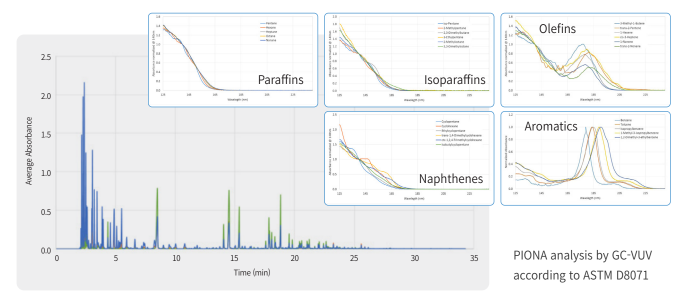
Universal Detector for Every Application

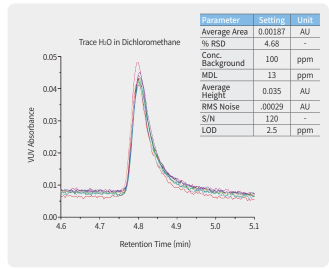
Any Analysis, Any Industries

All gas phase molecules absorb strongly in the vacuum ultraviolet(VUV) region so, identification and quantitation of compounds is possible for a broad range of industries such as environmental research, oil & gas, forensics, fragrances & flavors, petrochemical, specialty gas, agrochemical, food & beverage safety and life science.

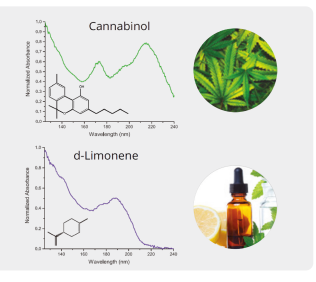
Reliable Analysis by ASTM Approval

- Finished gasoline Analysis (ASTM D8071)
- Jet Fuel Analysis (ASTM D8267)
- Diesel Analysis (ASTM 8368)
- VHA[™] (Verified Hydrocarbon Analysis)(ASTM 8369)





Reproducibility and detection limits of trace-level water determination by GC-VUV



VUV absorbance spectra in various samples

VUV Detector Specifications

Parameter	VGA-100	VGA-101			
Light Source	Deuterium lamp (<2000 hr)				
Wavelength Range	125-240 nm	125 - 430 nm			
Wavelength Accuracy	± 0.1	2 nm			
Wavelength Reproducibility	0.05 nm				
Type of Response	Universal				
Spectral Bandwidth	± 0.4 nm				
Maximum Acquisition Rate	75 Hz				
Data Collection Interval	11 ms				
Response Characteristic	Absorption vs. Wavelength				
Detected Species	All compound	ls and classes			
LOD(pg on column) Linear Range Temperature Range Carrier Gases Makeup gas Flow Cell Dimensions	alpha-Pinene: 30 Methyl Decanoate: 30 Flourene: 35 Coumarin: 35 n-Decane (C10): 40 Phenylacetaldehyde: 40 Citronellol: 65 3-4 orders (5-6 orders us Ambient - 300°C H₂, № Ar, H 10 cm pathlength 80 µℓ cell volume	Ambient - 430°C or He			
Instrument Dimensions	76.2 x 33 x 43.2 cm				
Weight	54.4 kg				
Power Input Voltage	100/240V				
Power Consumption					
Additional Facilities Requirements	< 700 VA Clean Dry Air (CDA) connection (70-90 psi) 99.999% N ₂ , Ar or He connection 40 ml/min purge requirement				





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