

The compact and affordable Spark H₂O offers:

- Powerful, proven Cavity Ring-Down Spectroscopy (CRDS) technology
- Self-tuning and auto-calibration
- Extremely low cost of ownership
- Fast response with low gas consumption

- H₂O analysis over a vast range:
 12 ppb to 2000 ppm (in N₂)!
- NOW INCLUDED: Speed+ performance upgrade

 intelligent dynamic data processing boosts
 analyzer's speed of response while
 maintaining low noise performance

For the first time, powerful advanced spectroscopy is available at a popular price for a host of applications, from quality assurance to cylinder filling, as well as welding, medical, industrial and high-purity gas production; bulk delivery and distribution transfer points; and more. Say goodbye to cumbersome, complex, costly and labor-intensive 20th century technology. Gone is the need for calibration, spare parts, limited measurement ranges, and worries about drift and downtime. Plus, it's a joy to start up and to operate.

The original maker of CRDS analyzers, we have been serving users worldwide for over a dozen years. Nothing beats CRDS's unique combination of ease of use and excellent performance, making Tiger's analyzers a perfect solution for a variety of applications, from monitoring trace moisture in semiconductor gases in accordance with the SEMI F112 standard, to fast and effortless monitoring of tube trailer filling processes, and the analysis of gases produced in Air Separation Units. Discover the power of CRDS with the Spark!

Put a little Spark in your life!





Performance

Operating range: See table on next page Detection limit (LDL, $3\sigma/24h$): See table on next page Precision (1 σ , greater of): $\pm 0.75\%$ or 1/3 of LDL

Accuracy (greater of): ± 4% or LDL

Speed of response: < 3 minutes to 90%

Environmental conditions: 10°C to 40°C 30% to 80% RH (non-condensing)

Storage temperature: -10°C to 50°C

Gas Handling System and Conditions

Wetted materials: 316L stainless steel, 10 Ra surface finish

Gas connections: 1/4" male VCR inlet and outlet Inlet pressure: 10 - 125 psig (1.7 - 9.6 bara) Flow rate: $\sim 1.0 \text{ slpm (in N}_2), \text{ gas-dependent}$

Sample gases: Most inert, toxic, and passive matrices

Gas temperature: Up to 60°C

Dimensions & Weight

Standard sensor: $H \times W \times D \ 8.73 \times 8.57 \times 23.6 \text{ in } (222 \times 218 \times 599 \text{ mm})$ **Sensor rack** (fits up to two sensors): $H \times W \times D \ 8.73 \times 19.0 \times 23.6 \text{ in } (222 \times 483 \times 599 \text{ mm})$

Standard sensor weight: 32 lbs (14.5 kg)

Electrical and Interfaces

Platform Max Series analyzer

Alarm indicators: 2 user programmable, 1 system fault, Form C relays

Power requirements: 90 – 240 VAC, 50/60 Hz

Power consumption: 40 Watts max.

Signal output: Isolated 4–20 mA per sensor

User interfaces: 5.7" LCD touchscreen. 10/100 Base-T Ethernet. USB, RS-232,

RS-485. Modbus TCP (optional)

Data storage: Internal or external flash drive

Certification: CE Mark

Performance, H ₂ O	Range	LDL (3σ)	Precision (1σ) @ zero
In Nitrogen:	0 – 2000 ppm	12 ppb	4 ppb
In Oxygen:	0 – 1000 ppm	6 ppb	2 ppb
In Argon:	0 – 900 ppm	4.5 ppb	1.5 ppb
In Helium:	0 – 450 ppm	3 ppb	1.0 ppb
In Hydrogen:	0 – 1750 ppm	7.5 ppb	2.5 ppb
In Clean Dry Air (CDA):	0 – 1800 ppm	10 ppb	3 ppb
In Neon:	0 – 450 ppm	30 ppb	10 ppb
In Krypton:	0 – 1100 ppm	5.5 ppb	1.8 ppb
In Xenon:	0 – 1300 ppm	7.5 ppb	2.5 ppb
In CF ₄ :	0 – 1300 ppm	9 ppb	3 ppb
In NF ₃ :	0 – 1800 ppm	9 ppb	3 ppb
In SF ₆ :	0 – 1300 ppm	15 ppb	5 ppb

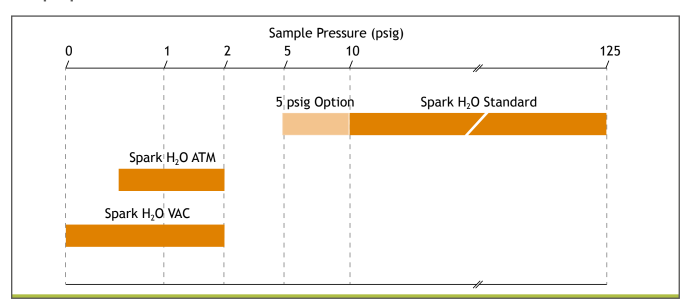
See Page 5 for lower pressure ranges

Contact us for additional analytes and matrices. U.S. Patent # 7,277,177



Models for Different Pressure Ranges

Depending on your application, there are different Spark H₂O versions optimized for your sample pressure:



Consult Vancion	Description and Assessarias	Applications	Cas Matrixt
Spark Version	Description and Accessories	Applications	Gas Matrix [†]
Spark H ₂ O Standard	 Standard model for most gas analysis applications with >10 psig 	 General purpose cylinder analysis 	All gases listed on Page 4
	 No accessories required 		
- 5 PSIG Option	 Software add-on for standard Spark 	 Lower-pressure gas filling 	N ₂ , O ₂ , Ar, and CDA
	 Extends low-pressure limit to 5 psig 	 Pressure-restricted applications 	
	 6–10 psig sample pressure requires external 5 psig regulator 	Air separation units	
Spark H ₂ O ATM	Spark model for inlet pressures between	$ \begin{array}{ccc} \text{• Low-pressure} & \text{N_2 and CDA} \\ \text{moisture generators} \end{array} $	
	≈0.5 psig and 2 psig	 Glove boxes 	
	 Requires external rotameter 	• Permeation setups	
Spark H ₂ O VAC	 Spark model for non- pressurized samples 	 Atmospheric pressure chambers 	N ₂ and CDA
	(0 psig to 2 psig)	 Glove boxes 	
	 Requires external metering valve and dry vacuum pump 	• Permeation setups	

[†] Additional gas matrices on lower-pressure models may be available on request. Please contact us to discuss your requirements.

Analyzer Upgrades

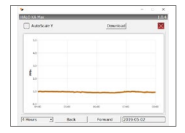
Add more value your Spark analyzer with these powerful options:

Serani™ Max Analyzer Interface Software

- Connect to your analyzer remotely from your computer via Ethernet or RS-232 (Windows XP or higher required)
- Data recording, plotting and analysis in real-time with the click of a button
- One-step data collection and other service function shortcuts







Annual Performance Verification

- Low-cost and easy remote verification process, with no need to return the analyzer to the factory
- Annual verification ensures that your analyzer continues to meet its original specifications
- Up-to-date Verification Certificate to comply with your QA/QC standards



Installation & Commissioning Package

- On-site analyzer installation and start-up trained personnel
- Ensuring correct installation helps prevent future issues with the analyzer or your sampling system
- Gain peace of mind and save money in the long run





GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe.

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