### **Technical Data**



## PlasmaQuant 9200 Series High-Resolution ARRAY ICP-OES



## analytikjena An Endress+Hauser Company

## Technical Data PlasmaQuant 9200 Series

#### General

- High-resolution ARRAY optical emission spectrometer with an inductively coupled plasma for multi-element analyses of highest accuracy and precision
- Compact bench-top instrument with smallest width on market designed for high performance analytical tasks and ease of use
- Wide range of accessories maximize productivity, safety, ease of use and reduce wear

### **Torch and Sample Introduction**

#### **V Shuttle Torch**

Plasma geometry	Vertical	
Torch mounting	Shuttle design with compact sliding torch base made from thermally and chemically inert material	
Gas connections	Incorporated in torch base without separate gas tube connections	
Torch models	<ul><li>Fully demountable torch with separable inner, outer and injector tubes</li><li>One-piece torch</li></ul>	
Torch alignment	<ul> <li>Precision auto-alignment without necessity for routine re-alignment</li> <li>Automatic optimization of radial observation position</li> <li>Possibility for manual torch height optimization for special applications</li> </ul>	

### **Sample Introduction**

Standard kit	<ul> <li>Borosilicate glass cyclonic spray chamber</li> </ul>	
	<ul> <li>Demountable V Shuttle Torch with 2 mm injector and bonnet (quartz)</li> </ul>	
	<ul> <li>Concentric borosilicate nebulizer 1 mL/min</li> </ul>	
	<ul> <li>PVC pump tubing</li> </ul>	
Salt kit	Borosilicate glass cyclonic spray chamber with dip tube	
	<ul> <li>Demountable V Shuttle Torch with 2 mm injector (Alumina)</li> </ul>	
	<ul> <li>Concentric borosilicate nebulizer 2 mL/min</li> </ul>	
	Argon humidifier	
	<ul> <li>PVC pump tubing</li> </ul>	
HF kit	PTFE cyclonic spray chamber	
	<ul> <li>Demountable V Shuttle Torch with alumina inner tube, Syalon outer tube, 2 mm</li> </ul>	
	alumina injector and bonnet	
	<ul> <li>Concentric nebulizer PFA 1 mL/min</li> </ul>	
	<ul> <li>PVC pump tubing</li> </ul>	
Organic kit	Borosilicate glass cyclonic spray chamber with dip tube	



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	<ul> <li>Demountable V Shuttle Torch with 1 mm injector (quartz)</li> </ul>	
	<ul> <li>Concentric borosilicate nebulizer 1 mL/min</li> </ul>	
	<ul> <li>Viton pump tubing</li> </ul>	
Precision kit	Borosilicate glass cyclonic spray chamber with dip tube	
	<ul> <li>Demountable V Shuttle Torch with 2 mm injector and bonnet (quartz)</li> </ul>	
	<ul> <li>Precision nebulizer, 2 mL/min</li> </ul>	
	<ul> <li>PVC pump tubing</li> </ul>	
Additional sample introduction	Wide range of concentric nebulizers (EasyFit®), parallel path nebulizers, ultrasonic nebulizer, pump tubing and torch components available	
Sample transportation	12-roller peristaltic pump with four channels	

## Accessories for sample introduction

Autosamplers	ASPQ 3300 (capacity up to 180 samples)	
	<ul> <li>Cetac ASX 280 (capacity up to 180 samples)</li> </ul>	
	<ul> <li>Cetac ASX 560 (capacity up to 360 samples)</li> </ul>	
	<ul> <li>Cetac XLR 860 (capacity up 720 samples)</li> </ul>	
	<ul> <li>Cetac Oils 7400 (capacity up to 384 samples)</li> </ul>	
Dilution autosamplers	Cetac SimPrep offline dilution system	
	<ul> <li>Cetac SDX<sub>HPLD</sub> online dilution system</li> </ul>	
Discrete sample introduction	<ul> <li>Cetac ASX<sub>PRESS</sub> P<sub>LUS</sub> 6 port rapid sample introduction system for aqueous samples</li> </ul>	
	<ul> <li>Cetac ASX<sub>PRESS</sub> P<sub>LUS</sub> 6 port rapid sample introduction system for oil samples</li> </ul>	
Temperature controlled spray chamber	Isomist XR with temperature range from -25 °C to 80 °C	
Hydride systems	<ul> <li>Continuous flow hydride system HS PQ Pro with online reactant addition, micro spray chamber as gas/liquid separator and hydride pro injector for superior detection limits of hydride elements</li> </ul>	
	<ul> <li>Continuous flow hydride system HS PQ with online reactant addition and dual inlet spray chamber for the simultaneous analysis of hydride and non-hydride elements</li> </ul>	
Argon humidifier	Elegra Argon Humidifier	

### **RF Generator**

### Solid State RF Generator

Туре	Solid-state generator, virtually center grounded
Specification 27 MHz, 300 V RMS	
Power range 700 to 1700 W (in 10 W increments), no plasma shield	



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Coil	3-winding gold	
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#### **Plasma Observation**

### **Dual View Plus**

Plasma observation	Radial, axial	
Attenuated plasma observation Radial plus, axial plus		
Control Method parameter in software		
Working range	Sub μg/L to high percentage range	
Viewing position	Fully automated optimization of the plasma viewing position in all plasma observation modes	

### Plasma Check

Plasma Check Camera for remote observation of the plasma
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## **Optical Bench**

## **High-resolution optics**

	PlasmaQuant 9200 Elite	PlasmaQuant 9200	
Type	■ Echelle Do	uble Monochromator	
Pre-monochromator	• Quartz prism		
Entrance slit	<ul> <li>5 variable settings and fixed intermediate slit (dimensi entrance slit: 35 x 1800 µm)</li> </ul>		
Optical bench	Encapsulated and argon purged		
Grating	■ Echelle grating with large blaze angle of 75°		
Focal length	■ 400 mm		
Spectral resolution	• 0.002 nm at 200 nm	• 0.006 nm at 200 nm	
FWHM values	■ ≤ 3.5 pm for As 193.696, TI 190.79	96 • ≤ 5.0 pm for As 193.696, TI 190.796	
Wavelength range	■ 160 – 900 nm		
Number of accessible emission lines	• > 43,000		
Wavelength accuracy	< 0.4 pm via internal Ne-correction		



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#### **Detector**

Туре	Charge Coupled Device (CCD)	
Cooling	Peltier cooled to -10 °C	
Integration times	1 ms to 10 s	
Linear dynamic range	6 orders of magnitude	
Integration modes	Peak, spectrum	
Туре	Charge Coupled Device (CCD)	
Cooling	Peltier cooled to -10 °C	

### **Limits of Detection\***

Flores A / Comp. Toron 1	LOD axial [μg/L]		LOD axial [µg/kg]	
Element/Line [nm]	0.5 % HNO3	15% NaCI*	100% Kerosene*	
P 177.436	< 2.0	< 5.0	< 3.0	
As 193.698	< 2.0	< 5.0	< 4.0	
Zn 213.856	< 0.1	< 0.4	< 0.6	
Pb 220.353	< 1.0	< 3.0	< 10	
Mn 257.610	< 0.05	< 0.3	< 0.1	
V 292.401	< 0.1	< 0.3	< 1.0	
Cu 324.754	< 0.2	< 0.7	< 0.6	
Na 589.592	< 0.5	n.a.	< 4.0	
K 766.491	< 1.0	n.a.	< 2.0	

<sup>\*</sup> LOD specification as preliminary results for PlasmaQuant 9200 Elite only

### **Gas Control**

Automated gasbox for all gas flows	Yes
Plasma gas	7.5 to 20 L/min with 0.1 L/min increments
Auxiliary gas	0.2 to 2.0 L/min with 0.05 L/min increments
Nebulizer gas	0.1 to 1.5 L/min with 0.01 L/min increments
Oxygen gas	0.0 to 0.05 L/min with 0.01 L/min increments
Gas purity	> 4.6
Argon inlet pressure	5 to 7 bar

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## Self-Check System

Sensors and interlocks	<ul> <li>Gas pressures</li> </ul>
	<ul> <li>Gas flow rates</li> </ul>
	<ul> <li>Extraction rate of exhaust system</li> </ul>
	<ul> <li>Positioning of torch</li> </ul>
	<ul> <li>Pressure of spectrometer gas</li> </ul>
	<ul> <li>Nebulizer blockage</li> </ul>
	<ul> <li>Generator power</li> </ul>
	Temperature of cooling agent
	Flow rate of cooling agent
	<ul> <li>Plasma intensity and stability</li> </ul>
	Status of door for torch compartment

## **Physical Data**

Weight	ca. 115 kg
Dimensions (W x H x L)	600 mm x 932 mm x 809 mm
Dimensions without tray	600 mm x 932 mm x 570 mm
(W x H x L)	
Interface	PC connection: USB
Fuses	200-240 V (± 10%)
Power supply	2500 VA
Power consumption	2500 VA
Operation conditions	$\pm$ 15 to 35 $^{\circ}\text{C}$ , 20 to 80% relative humidity, non-condensing atmosphere, free from corrosive fumes
Exhaust requirements	3.5 to 5.5 m <sup>3</sup> / min
Technical Standards	Complies with standards for safety and electromagnetic compatibility for CE Marking (LVD 2014/35/EU; EMC 2014/30/EU; RoHS 2011/65/EU) and UL, CSA marking, ISO 9001 compliant
Gas consumption in standby	None
Warm-up from powered-down	< 15 min

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### **Control and Data Evaluation**

Requirements	PC with Windows 8.1 or higher (32- or 64 bit), $\geq$ 2x USB 2.0 (or higher), graphics resolution of 1280x1024 (or higher), CD drive
Control unit requirement	ASpect PQ with:
	<ul> <li>Method development tool (line library, pre-defined methods, free selection of instrument parameters, various calibration strategies)</li> </ul>
	<ul> <li>Spectral evaluation tools (Inter element correction (IEC), patented automatic baseline correction (ABC), static baseline fitting, correction of spectral interferences (CSI), identification of emission lines, free selection of number and position of evaluation pixels</li> </ul>
	<ul> <li>Quality control module with pre-defined QC tests and QC charts</li> </ul>
	<ul> <li>21CFRPart11 compliance</li> </ul>
	<ul> <li>QC charts with pre-defined QC tests</li> </ul>
	<ul> <li>Advanced statistics module</li> </ul>

## **Chiller Requirements**

Cooling capacity	<2500 VA
Water temperature (at cooling water inlet ICP-OES)	18 °C − 20 °C
Set temperature cooler	20℃
Temperature stability	plus/minus 0.1 °C
Water flow in cooling water circuit	min.1.5 2,0 l/min
Cooling water pressure	max. 6 bar
Water purity Conductivity	50 200 uS/cm
Hose diameter cooler outlet	13 mm = ½ inch.

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