

PSA 10.256 Online Hydride Generation System for As, Se, Sb, Te and Bi

Product Specification





System Description

Online Batch Hydride Generation – Atomic Fluorescence Spectrometer with integrated sample digestion for the determination of total arsenic, selenium, antimony, tellurium or bismuth at trace and ultra-trace levels. Able to analyse complex sample matrices without interference. Element specific boosted discharge hollow cathode lamp excitation source with detection by solar blind photomultiplier. Low reagent consumption and waste generation. Designed to operate in discrete sample injection mode and suitable for online operation 24 hours per day 7 days a week 365 days a year, matching throughput with sensitivity requirements. The system can be configured to take samples on a user-definable frequency such as every 15 minutes, every hour, 6 times day or even daily. The analyser can also be configured to only analyse a sample when prompted from an external source. Standard method compliance depends on application/matrix.

General

Gas Liquid Separator Unique Peltier temperature controlled design with low foaming

characteristics.

Sample flow by automated syringe pumps (peristaltic pump free system)

Gas Supply Flowrate control and adjustment using precision mass flow controllers with

automatic shutdown under software control. Automatic flame ignition and

flame sensor (Argon, hydrogen and compressed air)

Moisture Removal Perma Pure™ continuous moisture removal system.

System Control Full control under PSA OnLine process control software.

Date Connection Standard: Four 4-20 Ma analogue outputs and four contact closure digital

outputs for alarms.

Optional: Additional analogue and contact closure outputs HART, MODBUS

RTU, Modbus TCP/IP, RS232, Profibus, OPC

Computer Specification Integrated touchscreen computer

Operating System Windows® 10

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P S Analytical

Sample Throughput and Analytical Performance Utilising AFS

Limit of Detection 0.1 ppb based on 2.5ml sample volume

Linear Dynamic Range 0.1 ppb to 1 ppm based on 2.5ml sample volume

Accuracy within ±5 % of a certified standard

Precision <5 % RSD at 10 times LOD

Display Resolution 0.001ppb

Sample Throughput 15 – 30 minutes per sample depending on sample matrix

Digestion Manifold UV and heating for Se and Te, UV only option for As, Sb and Bi

General Specifications and Standards

Weight Packed: 100 kg Including manuals/spares and consumables kit

Dimensions Actual 100 x 600 x 400 (HWD)

Power Requirements 90 – 250 V AC, 50/60 Hz

Voltage Fluctuation ±10%

Power Total System (including PC) 1000 VA

Operating Environment 5°C to +50°C, further details available on request. Technical Standard

compliant with the legal requirements of the Low Voltage directive

73/23/EEC and the EMC directive 89/336/EEC.

The system is compliant with the following standards:

Safety IEC 1010-1 (EN1010-1) Safety requirements for electrical equipment for measurement control and

laboratory use

EMC EN50081-1 General emission, residential, commercial light industrial environment

EN50082-1 General immunity, residential, commercial light industrial environment

Software

Process control and data acquisition software running under Windows® 10

User LoginReal time trending of resultsUser definable access restrictionsFull reporting capabilitiesUser definable alarms with actionsData reporting via 4-20 mA

Visual diagnostics of instrument Results exporting in csv/ASCII format

User definable start up and shutdown procedures Scheduled calibrations

Maintenance scheduling and automatic method procedures

A range of results reporting options including voltage outputs, Modbus (RTU or TCP/IP), OPC (client or

server) and HART are available. Refer to NU045 for more information.

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The Online System Comprises

Separate electronics and chemical sections

Reagent containers

Integrated touchscreen computer

PSA OnLine process control software

All interface cabling

Wall-mounted or freestanding

Installation kit User manuals

Up to 4 or 15 sample streams, depending on the options selected.

The actual configuration of the 10.256 series analyser system is defined by the last four characters of the part number, i.e

PSA 10.256A100

Α		Computer	Outputs	Analysis Method
	Α	14 in. Touchscreen PC	4 analogue 4-20 mA 4 contact closure	Hydride Generation with UV Digestion and AFS
	S	14 in. Touchscreen PC	4 analogue 4-20 mA 4 contact closure	Hydride Generation with UV digestion heating and AFS
1	Sample Streams			
		Sample Streams	Multiport selection valves	
	1	4	One 12-port valve	
	2	15	Two 12-port valves	

0	Reserved for future use
0	Reserved for future use

Optional Items

Sampling Systems:

L225A200 Sampling System for Online Liquid Analysers

L225A210 Sampling System with Fast Loop Filter for Online Liquid Analysers

Analyser accessories:

L226R100 Reagent Cabinet

L226F100 series Mounting/support frames for 10.256 analysers and accessories

L226E100 series Expansion modules for HART, additional 4-20 mA analogue & contact closure outputs

Other communications options

Spares and Consumables:

L256K100 Spares and consumables kit

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