

PRODUCT DATA SHEET

933 Hydrogen Sulfide Analyzer

The 933 is a unique UV-based photometric analyzer system for hydrogen sulfide in natural gas

The 933 uses AMETEK's proprietary frontal elution chromatography sampling technique, combined with the exceptionally high-resolution, multi-wavelength 900 Series ultraviolet (UV) optical bench. These combine to provide an accurate, interference-free measurement of hydrogen sulfide (H_2S). The result is a unique low-level H_2S analyzer that is designed for unattended operation for an extended time period.

- Fast response, fast recovery
- Ranges from 0-3 to 0-100 parts per million (ppm)
- Optional measurement of carbonyl sulfide (COS) and methyl mercaptan (CH₃SH)
- Direct measure of H₂S, no scrubbing

Self-recovery

Two self-regenerating columns are employed in the 933. While one column is conditioning the gas sample, the other is automatically regenerated.

Interference free measurements

The 933 utilizes unique, proprietary frontal elution chromatography to separate H₂S, COS and CH₃SH from interfering components in natural gas.

Accurate performance

Non-dispersive, dual-beam hollow cathode UV photometric detection of H_2S (optional COS and CH_3SH) provides accuracy better than ± 0.25 ppm.



KEY BENEFITS

- · Extended, unattended operation
- Fully integrated analyzer and sample system
- Self-recovery after high concentration H₂S events
- Fast response time to increasing or decreasing H₂S concentrations
- Concentration measurements of COS and CH₃SH optionally available
- No consumables, reagents, or disposables other than zero gas

APPLICATIONS

- · Natural gas sweetening
- Amine contactor overhead
- Natural gas custody transfer stations
- Natural gas pipelines
- Synthetic natural gas (SNG)
- · Natural gas blending stations
- Carbon dioxide (CO₂) purity
- Biogas

KEY MARKETS

- Natural gas
- Refining
- Chemical and petrochemical
- Industrial gas

ametekni com

To find out more or request a quote visit our website

PRODUCT DATA SHEET

PERFORMANCE SPECIFICATIONS

Methodology	Proprietary auto-carrier frontal elution sampling; non-dispersive ultraviolet analysis for H₂S, COS and CH₃SH
Full scale ranges	ppm ranges are standard; mg/nm³ and other ranges are available
Standard range	$H_2S: 0$ to 25 ppm, up to 100 ppm; secondary higher ranges available COS option: 0 to 100 ppm min. to 0 to 500 ppm max. CH_2SH option: 0 to 50 ppm min. to 0 to 250 ppm max. CO_2 option: 0 to 5% Higher ranges are available upon request
Low range	H ₂ S: 0 to 3 ppm, up to 50 ppm; secondary higher ranges available COS option: 0 to 15 ppm, up to 250 ppm CH ₃ SH option: 0 to 9 ppm, up to 100 ppm CO ₂ option: 0 to 1%, higher ranges are available for H ₂ S, COS, or CH ₃ SH
Accuracy	Standard range: ±2% of full scale Low range: ±5% of full scale
Repeatability	Standard range: ±2% of full scale
Zero drift	Standard range: Less than ±2% of full scale in 24 hours Low range and extra low range: Less than ±5% of full scale in 24 hours
Response time, excluding sampling system	H ₂ S: Less than 30 seconds to 90% response COS: Less than 60 seconds to 90% response CH ₂ SH: Less than 180 seconds to 90% response
Process pressure requirement	830 kPag to 13790 kPag (120 psig to 2000 psig)
Typical flow	2.5 L/min. (5 SCFH)
Outputs	Up to four isolated 4-20 mA, loop or self-powered Four non-isolated 1 to 5 VDC Five independent sets of SPDT, Form C, potential free alarm relay contacts, 2 A at 240 VAC
Digital communication	RS485 Modbus port; RS232/RS485 service port
Power	104 to 132 VAC, 47 to 63 Hz, <3A 207 to 264 VAC, 47 to 63 Hz, <2A
Ambient temperature	0 to 50°C (32 to 122°F)
Dimensions (W x H x D)	780 x 1185 x 254 mm (30.7 x 46.65 x 9.97 in.)
Weight	Approximately 100 kg (220.5 lb)
Approvals and certifications	CEC Class I, Division 1, Groups B, C, D; Ex d IIB+H ₂ T3 NEC Class I, Division 1, Groups B, C, D/Class 1, Zone 1, AEx d IIB+H ₂ T3 Optional Class I, Division 2, Groups A, B, C, D purged system available ATEX II 2 G Ex db IIB + H ₂ T3 Gb EMC Russian Ex Proof Certification; 1ExdIIBT3 X Russian Gosstandart Pattern Approval Complies with all relevant European Directives

New England - ETA Process Instrumentation

119 Foster Street, Bldg #6 Peabody, MA 01960 Tel: (978) 532-1330 www.etapii.com sales@etapii.com

Upstate NY - Martech Controls

2000 Teall Avenue Syracuse, NY13026 Tel: (315) 876-9120 www.martechcontrols.com sales@martechcontrols.com



🕬 © 2018, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. F-0185 Rev 7 (0818) One of a family of innovative process analyzer solutions from AMETEK Process Instruments. Specifications subject to change without notice.







To find out more or request a quote visit our website

