Technical Information TI 293C/07/en No. 51506714

StamoLys CA 70 MN

Analyzer for Manganese Measurement





















The StamoLys Analyzer CA 70 MN is a compact analysis system for low range concentrations of manganese for use in drinking water and wastewater applications. Manganese is determined using the photometric measuring principle.

Applications

- Manganese monitoring in drinking water plants
- Precipitant monitoring in wastewater and drinking water applications

Features and benefits

- Direct reaction in photometer at constant temperature
- Low system volume required due to short distances
- Low reagent requirement
- Small sample volume
- Sample heating system
- Compact instrument design
- User friendly user interface
- Sample stream monitoring and plain text error menu
- Measuring value storage using integrated data logger
- Automatic self cleaning
- Automatic calibration







Measuring system

The complete measuring system consists

- of
- StamoLys Analyzer CA 70 MN
- Sample treatment system e.g. backflush filter StamoClean CAT 220



Complete measuring system

StamoLys Analyzer CA 70 MN with backflush filter CAT 220

Measuring principle

Sample conditioning is not necessary if the sample is clean (particle size $< 50 \,\mu$ m), the sample temperature is less than 60°C (140 °F) and the sample pressure less than 0.4 bar (5 psi).

After sample conditioning, the Analyzer sample pump conveys the permeate to a mixing vessel. The reagent pump adds reagent at a specific ratio. As a result of the reaction with the reagent, the sample turns a characteristic colour which is measured in the photometer. The temperature in the photometer is controlled thermostatically so that the reaction is reproducible and takes place within a short period of time (2 min).

The instrument works acc. to the Leukomalachit green method. The indicator combines with a specific buffer and turns the sample into a blue-green colour. The colour intensity is proportional to the manganese concentration.

The absorption of measuring light is measured quantitatively in the photometer at 565 nm. The measuring light is compared in the photometer with a reference light at a wavelength of 880 nm to prevent any effects on results due to turbidity.



Application of StamoLys CA 70 MN

A70AM01E.CDR

Scope of features

An **analogue output at 0/4 ... 20 mA** and **programmable limit contactors** control the process directly.

A **serial interface** permits the digital recording and processing of measured values.

A **plain text error menu** facilitates diagnosis in case of operating trouble.

An extensive **self-monitoring function** prevents any malfunctioning.

An automatic self-cleaning feature

prevents deposits and invalidation of measured values.

At programmable intervals, the system performs an **automatic calibration** and monitors the calibration parameters in order to ensure reliable measured values. At standard measuring cycles restocking of reagents is sufficient only once a month.

Technical data

General data	Manufacturer	Endress+Hauser
	Product designation	StamoLys Analyzer CA 70 MN
Mechanical construction	Dimensions of Analyzer ($h \times w \times d$)	840 × 530 × 330 mm (non-cooled version) 840 × 530 × 430 mm (cooled version)
	Weight	approx. 40 kg (non-cooled version) approx. 50 kg (cooled version)
	Capacity of reagent tank	2 x 1 l
	Capacity of cleaning liquid tank	11
	Capacity of standard liquid tank	11
Materials	Enclosure	Stainlass steel
	Errot window	Plavidars®
		Plexigidss'
	Dump tube	
	Pump tube	Tygori", Vitori"
Input	Measuring parameter	Manganese
	Measuring range	1 150 ppb Mn (μg/l) 10 2000 ppb Mn (μg/l)
	Measuring light	565 nm
	Reference light	880 nm
	Measuring interval	2 120 min
	Accuracy	2% of upper measuring range
	Sample requirements	15 ml/measurement, 1 ml/min
	Reagent requirements	2 x 0.2 ml/measurement, 2 x 1 l/month
		0/4 00 4
Output	Analogue output	0/4 20 mA
	Permitted load	max. 500 Ω
	Data interface	RS 232 C
	Relay outputs	2 limit contacters, 1 error signalling contactor
	Load rating	30 VA, max. 48 V AC, 30 V DC at 0.5 A
Electrical data	Power supply	115 V AC / 230 V AC ±10%, 50/60 Hz
	Power consumption	approx. 40 VA (non-cooled) approx. 200 VA (cooled)
	Current drain	approx. 0.15 A (non-cooled) approx. 0.9 A (cooled)
Maintenance and calibration	Calibration interval	0.72 h
		072 h
	Cleaning Interval	0 /2 11
	Maintenance Interval	
	iviaintenance requirements	30 min/week
Ambient conditions	Temperature	5 40 °C
	Ingress protection	IP 43

Subject to modifications.

Technical data

Specification for customer sample conditioning Sample conditioning Sample temperature < 60 °C (140 °F) < 0.4 bar (5 psi) Sample pressure min. 0.3 l/h or 5 ml/min For 1 measuring point Sample flow rate Sample per measurement 20 ml Sample condition low in solids (particle size < 50 μ m) Process connection 3.2 mm (for tube ID 3.2 / OD 6.3) Sample distribution For 2 measuring points must be external Measuring point identification Channel 1: 0 V signal at terminal 55 Channel 2: +24 V signal at terminal 55 (+24 V signal applied to terminal 54) min. 5 s from start of measurement Pulse length

Accessories

- Wall bracket for CA 70
- □ cooled: Order No.: 51503063
- □ non-cooled: Order No.: 51503061
- Reagent sets for CA 70 MN:
- □ Reagent solution MN1, MN2, 11 Order No.: CAY843-V10AAE
- □ Cleaning solution, 11 Order No.: CAY844-V10AAE
- □ Standard solution 100 µg/l Mn, 11 Order No.: CAY845-V10C10AAE
- □ Standard solution 500 µg/l Mn, 11 Order No.: CAY845-V10C50AAE

Product structure

StamoLys Analyzer for Manganese CA 70 MN



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