

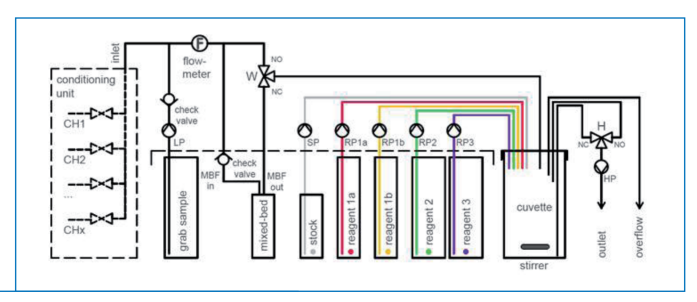


ANALYSER Digox 602 silica

The determination of dissolved silicic acid (ortho-silicate) in the watersteam cycle is of great importance for the operation and plant safety in power plants. In addition to the determination of ortho-silicate in the live steam in order to avoid deposits or crystallisation inside the turbine, it is possible to detect an aperture in the anion filter or mixed bed exchanger.

The **Digox 602** *silica* is constantly being developed and is in accordance with the physical-chemical measuring method of the new VGB guidelines S-006 for the quantitative detection of dissolved silicic acid. A photometric procedure with a detection limit of 0.5 ppb is used which is ideally suited for the determination of silicic acid in ultra pure power plant water.

The fluidics to the analyser of silicic acid **Digox 602** *silica* is illustrated below:



Technical features

- Very low reagent consumption, one reagent set (approx. 3 liters) lasts for at least 5000 measurings or 8 weeks at the highest measurement frequency
- Automatic re-calibration, adjustable measuring interval
- Individually selectable sequence and measuring frequency for each channel. Time frame can be adjusted from the minimum measurement time up to a measuring interval of 96 hours
- Short measuring sequence < 15 min. (at sample temperature of 25 50 °C)
- Real blank value determination of chemicals when determining the zero point
- Highly accurate temperature control of the sample
- Galvanically separated signal outputs
- Pressure regulator and easy-to-clean prefilter per channel
- Built-in sequencer for up to 6 sample channels
- Additional measurement of a grab sample in a bottle
- Profibus DP Interface (option)
- Remote control by means of 6 external binary contacts possible (calibration commands, channel selection, channel hide, grab sample)

TECHNICAL DATA

Device	Digox 602 silica
Measuring range	0.5 - 5000 ppb SiO ₂
Photometer	Precision photometer with temperature control of the sample
Display	Graphic display, measuring value for each channel with point in time and operating condition
Accuracy	Max. $\{\pm 2 \% \text{ of reading or } \pm 2 \text{ ppb}\}$ within measuring range 0 - 100 ppb
	Max { \pm 5 % of reading or \pm 5 ppb} within measuring range > 100 ppb
Determination limit	0.5 ppb
Repeatability	Max. $\{\pm 2 \% \text{ of reading or } \pm 2 \text{ ppb}\}$ within measuring range 0 - 100 ppb
	Max { \pm 5 % of reading or \pm 5 ppb} within measuring range > 100 ppb
Calibration	Three-point calibration is realised with the help of micro dosing pumps; deionised water via an integrated ionic exchanger for zero point and standard
Reagents	2 x 2.0 I and 2 x 1.0 I reagents, 0.25 I standard solution
Data interface	Profibus DP-V0 (optional)
Binary inputs	6x binary inputs for external (dry) contacts to hide channels and for remote control
Relay outputs	Two relays (1x for warnings and 1x for alarms), 250 VAC/3 A, max. 24 VDC/3 A
Operation	Password protection for two levels, entry of threshold values, communication parameters and measuring cycles
Analog outputs	Up to 6 analog outputs 420 mA \pm <0,025 mA, max. load resistance 500 Ω ; max. 2 analogue outputs if Profibus interface is installed
Duration of analysis	Max. 15 min. at a sample temperature of 25 - 50 °C
Ambient temperature	+10 - +50 °C, storage and transport 0 - 50 °C ¹ , relative humidity 10 - 95 %
Sample conditioning	15 - 50 °C, 6 - 15 l/h, 0,8 - 5.0 bar, min. 0.4 bar
Sample connections	1-6 input channels with application for maintaining a constant pressure, additional laboratory sample, blank value determination with mixed bed filter
Power supply	100 - 240 VAC 50/60Hz, 70 VA, battery-free parameter storage, no data loss after power blackout, data is stored in a memory
Standard conformity	CE and CB-compliant according to EN 61010-1, EN 61326 -1 and -2 -3, EN 50581
Protective system	IP 65 (electronic unit)
Weight	Max. 38 kg (6 channel device including all consumables)
Dimensions	850 x 450 x 250 mm (HxWxD)
Space requirement for mounting	1050 x 550 x 500 mm (HxWxD)

¹⁾When exposed to temperatures around and under the freezing point, it has to be ensured that no water or reagents are inside the analyse! These have to be stored at temperatures above 0 °C!

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Subject to technical alterations.

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