

Continuous Analysis. Reliable Results.

COMPOSER Heinrich Proch - SEIBOLD Online-Analyser for Chromium

Sources

Natural sources. Chromium is widely distributed in the Earth's crust. It can exist in valences of +2 to +6. In general, food appears to be the major source of intake.

Industry. Chromium is seldom used alone; as an additive it endows alloys or materials with new properties: strength, hardness, permanence, hygiene, color and resistance to temperature, wear and corrosion.

Drinking water. A guideline value of 0.05 mg/litre of total chromium is recommended in drinking-water.

Toxicity. In humans and animals, Cr(III) is an essential nutrient. The overall toxicity, carcinogenicity and general hazards of chromium are highly related to chemical speciation, the hexavalent chromium compounds being more toxic than the trivalent compounds.

Method

Metal is measured as chelate complex between metal ions in the waste water and sensitive spectrophotometric reagent dye. Change of the intensity of the visible light throughout cuvette containing formed metal complex is directly proportional to metal concentration.



Advantage of the system

- Robust design.
- Minimal maintenance.
- Easy handling.
- High accuracy and precision.
- Suitable for mission critical applications.
- Automated cleaning and calibration.
- Can measure total Cr and Cr VI.

System information	
Measurement variable	Chromium (Cr); Cr tot; Cr VI.
Measurement application	Drinking water, river monitoring, electroplating and semiconducting industry
Measurement ranges	0.005 – 1.00 mg/L (ppm) other ranges possible upon request
Accuracy and Precision	± 3 % (based on full scale)
Resolution	0.005 mg/L
Calibration and cleaning	automated
Seibold Reagent kit	Buffer and Dye Provided by Sigma Aldrich

(ES) Equipements Scientifiques SA - Département Bio-Tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com



Continuous Analysis. Reliable Results.

COMPOSER Heinrich Proch - SEIBOLD Online-Analyser for Chromium

MEASUREMENT INFORMATION

Measurement method

Spectrophotometric (LED, detector)

Measurement interval

Continuous; Discontinuous (programmable, external start)

Sample and Reagents consumption per measurement

Sample: ~ 75 - 200 ml

Seibold Buffer and Reagent: ~ 3 ml

ENVIRONMENTAL DATA

Ambient operating temperature, sample temperature: 5 to 40°C

Ambient operating humidity: Up to 95 % RH non-condensing (bellow the condensation limit)

ELECTRICAL DATA

Power supply

Supply voltage: 220 ... 230 V AC, 50...60 Hz (110 V AC or 24 V DC, optional)

Power consumption: approx 50 VA

Output signal: 4...20 mA

Screen

Color, TFT, liquid crystal display (LCD) with built-in backlight and brightness adjustment.

MAINTENANCE

Maintenance interval: 3 months

