



CLF10 sc Sensor för fritt klor med samlingsprov (på panel)

Produktnr: SEK Pris: Inget leveransdatum anges LXV45A.98.21022 Kontakta oss

CLF10 sc: Free reagentless chlorine sensor

Free chlorine sensor with grab sample (on panel)

The CLF10 sc Free Chlorine Analyser measures free chlorine continuously for real time process control. It is based on amperometric technology and is fully compatible with all of Hach's digital controllers. The CLF10 sc can be used in most municipal and industrial applications, and is best utilised where waste stream management is a constraint. Hach's self diagnostics alerts you when the

process has changed or the instument needs servicing.

Diagnostic features include the CAL WATCH algorithm

for warning of pH and chlorine calibration deviation and

a non-contacting sample flow sensor for notification of

insufficient sample flow. All warnings are easy to configure.

Disinfection under control

Hach's self diagnostics alerts you when the process has changed or when the instument needs servicing. Diagnostic features include the Cal Watch algorithm for warning of pH and chlorine calibration deviation and a non-contacting sample flow sensor for notification of insufficient sample flow. All warnings are easy to configure.

Minimal operation costs

The amperometric sensors monitor chlorine concentration continuously without reagents. There is no need to replace reagents nor to manage disposal. This saves time and keeps operation costs at a low level.

Plug and play

The sensors are designed for all Hach digital SC controllers so you only need one controller for all measurements. They are easy to operate, no matter if measuring turbidity or chlorine. Hach SC controllers have no complicated wiring or setup procedures. Just plug in any Hach digital sensor and it's ready to use without software configuration.

Real-time process control

Continuous readings indicate when treatment conditions have changed allowing CLT10 sc and CLF10 sc a real-time control of disinfection processes.

EPA compliant according to Method 334.0

In accordance with the US EPA Method 334.0, the sensors can be used for reporting chlorine residual measurements.

Anslutning, dräneringsledning:	1/2 in ID
Anslutning, provledning:	1/4 in OD
Certifieringar :	CE/ETL, EMC
Detektionsgräns:	30 ppb (0.03 ppm)
Diameter:	25 mm
Dimension:	Sensor Only: 195
Dimension (H x B x D):	483 mm x 495 mm x 151 mm
Flödeshastighet:	Metric
Garanti :	24 månader
Instrument:	Panel only
Instrumentkompabilitet:	SC200, SC1000, SC4500. All controllers sold separately
Kabelanslutning :	5 pin, M12 connector
Kabellängd:	1 m (between gateway and SC controller)
Kalibreringsmetod :	1-point or 2-point (zero and slope) calibration
Lagringsförhållanden:	-20 °C - 60 °C dry
Längd:	Sensor: 195 mm
Leveransomfattning:	Free chlorine sensor, chlorine sensor block, SC gateway, stainless steel panel and pH flow cell for grab samples
Material:	Panel: Corrosion-resistant, fully-submersible (stainless steel, PVC, silicon rubber and polycarbonate)
Mätmetod:	Reagentless, electrochemical, three-electrode amperometric system
Matningskrav (Spänning):	12 V DC \pm 10%, 100 mA maximum (supplied by SC controller)
Mätområde:	0 - 20 ppm Cl ₂
Monteringsform:	Flat, vertical surface
Noggrannhet:	Free Chlorine: ± 10 % of the reference test (DPD) at stable pH less than 8.5 (± 0.5 pH unit from the pH at calibration)
Omgivningstemperatur:	0 - 50 °C (assured temperature compensation up to 45 °C)
Parameter:	Free Chlorine
pH-område:	4 - 9
Provflödeshastighet:	30 - 50 L/h, optimal is 40 L/hour
Provtemperatur:	5 - 45 °C
Repeterbarhet:	30 ppb eller 3%, beroende på vilket som är störst
Responstid :	Свободен хлор: 140 s секунди или по-малко при 90 % промяна (Т90) при стабилна температура и pH
Störningar:	Free chlorine: monochloramine, chlorine dioxide, ozone, and chalk deposits.
	Total chlorine: chlorine dioxide, ozone and chalk deposits
Temperaturkompensation:	Internal temperature compensation in the sensor
Tryckområde:	0.5 bar, no pressure impulses and/or vibrations
Vad ingår i leveransen:	Gratis klorsensor, klorsensorblock, SC Gateway, panel i rostfritt stål och pH-flödescell för grabbprover
Vikt :	Approximately 5.5 kg (12 lbs)
	Panel and empty panel-mounted components only
Width:	495.3 mm

Gratis klorsensor, klorsensorblock, SC Gateway, panel i rostfritt stål och pH-flödescell för grabbprover