

Stamolys CA71CR



Lợi ích:

- Reliable correlation to diphenyle carbazide method
- Cost savings by replacing manual cuvette tests
- Optimized galvanizing, pigmenting processes and stainless steel production thanks to precise chromate dosing
- Reliable compliance with discharge regulations
- Two-channel version available for lower installation effort

Tổng quan về thông số kỹ thuật

- **Measurement range** 0,1 ... 2,5 mg/l Cr (VI) 0,2 ... 5 mg/l Cr (VI)
- **Process temperature** 10°C ... 30°C 50 ... 86°F
- **Process pressure** pressureless < 0,2 bar 3psi

Thông tin thêm và mức tính giá hiện tại:

www.apsc.endress.com/CA71CR

Phạm vi ứng dụng: The CA71CR online analyzer improves analytic procedures by replacing manual cuvette tests. Its highly accurate measurement enables you to optimize chromate dosing. This guarantees excellent corrosion protection in cooling towers, productive galvanizing and pigmenting processes, and efficient production of stainless steel. CA71CR uses a standardized measuring method ensuring full compliance with discharge regulations.

Tín năng và thông số kỹ thuật

Analyser

Measuring principle

Colorimetric

Characteristic

Analyser for Chromate

Size

648 x 436 x 250 mm

25.27 x 17.00 x 9.75inch

Analyser**Design**

GRP, Stainless steel or open frame

Process temperature

10°C ... 30°C

50 ... 86°F

Ambient temperature

5°C ... 40°C

41 ... 104°F

Process pressure

pressureless < 0,2 bar

3psi

Sample flow rate

min. 5 ml/min

Consistency of the sample

low solid content(TS<50mg/l)

Specials

at any time adaptable at suburb/customer conditions, two-channelversion available, sample fertilization without further pump possible

Application

Water / Wastewater / Processwater

Power supply

115 V AC / 230 V AC, 50/60 Hz

Output / communication

0/4 ... 20 mA

Contacts: 2 limit contacts (per channel), 1 system alarm contact

Measurement range

0,1 ... 2,5 mg/l Cr (VI)

0,2 ... 5 mg/l Cr (VI)

Analyser

Consumables

Chemicals necessary

Thông tin bổ sung www.apsc.endress.com/CA71CR