

# **EZ2001 Total Chromium Analyser**



**Proizvod #:** EUR Cijena: **EZ2001.XXXXXXXX** Kontaktirajte nas

### Online colorimetric analysis of Total Chromium in water

EZ2000 Total Chromium Analysers achieve excellent precision and accuracy. At the heart of the colorimeter there is a compact photometer assembly developed especially for the EZ Series. Consumption of reagents is reduced by low volume analysis, yet high sensitivity is assured by a long optical path length. The limit of detection is in the low  $\mu$ g/L range.

EZ2000 Total Chromium Analysers have an internal digestion unit. This additional step prior to analysis allows to measure non-soluble or complexed metal species.

#### Results you can rely on

Smart automatic features for calibration, validation, priming and cleaning are embedded in the controller software and contribute to analytical performance, maximised uptime and negligible operator invervention. Precision micropumps dose all reagents. Sample lines and analysis vessel are cleaned with demineralised water to eliminate cross contamination between samples. Electronic and wet-chemical part of the analyser are strictly separated. A transparent door allows for instant visual inspection of the wet part.

#### Flexibility that meets your needs

EZ Series Total Chromium Analysers come in an attractive, ergonomic mainframe with a compact footprint. All hardware is controlled by the integrated industrial panel PC. The modular build allows for the analyser to match your application and operational needs.

- The standard measuring range can be narrowed by a different calibration range or extended via internal dilution options.
- Analogue and digital output options
- Multiple stream analysis for up to 8 sample streams

There are many additional options available. Please contact Hach for more details.

## Specifikacije

Alarma:	1 x malfunctioning, 4 x user-configurable, max. 24 VDC/0.5 A, potential free contacts
Analogni izlazi:	Active 4 - 20 mA max. 500 Ohm load, standard 1, max. 8 (option)
Automatsko čišćenje:	Da
Broj uzoraka:	1, 2, 4 or 8
Certificiranja:	CE compliant / UL certified

Demineralised water:For classing / dilationDigited outputs:Optional: Modbus (TCP/IR, R5485)Distanziqi (V, S & D):690 uan x 466 uan x 330 uanEarth connection:Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm?Ganacigi:2 lags.Canaric denekrigi:2 lags.Instrument alt:Dry and oll free according to ISA-57.0.01-1996 quality standard for instrument altInterferencija :Con (III), mercury > 200 mg/L, molybdenum > 200 mg/L, vanadium > 5 mg/L. Large amounts of colour and truthight interfere: Fas.ol. 1 proferies, starfcants and tar.Kathracija:Automatic. 2-point; trequency freely programmableKivet:20 minates Total Cr (GVT)Kasa zašitre:Anainam particle size 100 µm, < 0.1 g/L; Turbidity < 50 NTUMaari;Diaminates Total Cr (GVT)Maari;Hinged par: Thermoform ABS, door: PMMAMarigiti:Hinged par: Thermoform ABS, door: PMMAMarigiti:Hinged par: Thermoform ABS, door: PMMAMarigiti:10 optional:Alignen neutoda:2.5 lag/LJog part.2.5 lag/LMarigiti:1.0 optional:Alignen, trensponder2.5 lag/LMorel:2.5 lag/LMorel:2.5 lag/LMorel:2.5 lag/LMorel:2.0 lag/L (with internal dilution)Morel:1.0 lag/L (with internal dilution)Morel:2.0 star_L (so there any tenter, inter, 0.3 2 mmMorel:2.0 star_L (so there any tenter, inter, 0.3 2 mmMorel:Marel (so there any tender, tenter, 0.3 2	Cooling water:	Flow rate approx. 5 L/h; temperature max. 30 °C; pressure max. 0.5 bar
Dimensity690 mm x 465 mm x 330 mmEarth connection:Dy and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm²)Garanci directivie:< 2 pg1.	Demineralised water:	For rinsing / dilution
Earth connection:Dy and clean earth pole with low impedance (< 10 hm) using an earth cable of > 2.5 mm²Grancic detekcije:24 mjeseciGrancic detekcije:29 µJLInterferencija :Dry and oil free according to ISA S7.00.01.1996 quality standard for instrument aiInterferencija :Dron (III), mercury > 200 mg/L, mpklyheum > 200 mg/L, wnaktim > 5 mg/L. Large amounts of colour and ubuickly inference. Fasi, oil, proteins, surfactans and tae.Kalibracija:Automatic 2-point; frequency freely programmableKvere:20 minues Toral C & Cl(VI)Kalaa zaktite:Analysec cabine: TP4/L PAndPC P: FP5Kvaliteta acorka:Maximum particle size 100 µm, < 0.1 µL. Turbidity < 50 NTU	Digital outputs:	Optional: Modbus (TCP/IP, RS485)
Gannelja:     24 nješeti       Comica denekcije:     <2 µg/l.	Dimenzije (V x Š x D):	690 mm x 465 mm x 330 mm
Granical datakcijie:     > 2 µgL       Instrument air:     Dry and oil free according to ISA-57.0.01-1996 quality standard for instrument air       Innerferencija:     Dry and oil free according to ISA-57.0.01-1996 quality standard for instrument air       Innerferencija:     Columatic, 2-point; frequency freely programmable       Kathracija:     Automatic, 2-point; frequency freely programmable       Kivec:     20 minuzes Total Cr (ditution + 5 min.)       Bain and ababidity interfere. Fass. oil, proteins, surfactants and at.     30 minuzes Total Cr & Cr(VI)       Klasa zašitic:     Analyser cabinet: IP44 / Panel PC: IP65       Kvaliteta uzorka:     Handyser cabinet: IP44 / Panel PC: IP65       Kvaliteta uzorka:     Usali scalito: Galvanisced steel, powder coated       Miera metoda:     Colorimetric measurement at 546 nm using diphenylcarbazide method, conform with standard method API4A 3500-Cr (8)       Mjerni rang:     Optional:       2 - 50 µg/L     2-50 µg/L       Acto 2 - Sog/L (with internal dilution)     3.2 - 50 µg/L       Model:     2.30 VAC, 5060 Hz       Apipainie:     2.30 VAC, 5060 Hz       Max, power consumption: 440 VA       Olvodo:     Monephere: presure, vented, min, 632 mm       Parametor:     Chronium, total       Parametor:     Cononium, total       Researt Requirements:     Keep between 10 - 30 °C       Noispiere:     Sculi Chronium A	Earth connection:	Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > $2.5 \text{ mm}^2$
Instrument air:Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument airInterferencijs :clourany > 200 mg/t, molybdemum > 200 mg/t, vanadtum > 5 mg/t. Large amounts of clourand mubidy interfere. Fass. 01, proteins. surfactats and tax.Kalbracija:Automatic, 2-point: frequency freely programmableKivete:20 minutes Total Cr & C(VI)Klasa zaštite:Maximum particle size 100 µm, < 0.1 gL1, Turbidity < 50 NTU	Garancija:	24 mjeseci
Interferencija :I no (III), mercury > 20 mg/L, molybdenum > 20 mg/L, vanadium > 5 mg/L. Large amounts of colour and turbidity interfee. Fass, oil, proteins, surfactants and tar.Kalibracija:Auromatic, 2-point, frequency freely programmableKivete:20 minutes Total Cr & Cr(VI)Kasa zašitie:Analyser cabinet: IP44 / Panel PC: IP65Kvalitet auzoka:Maximum particle size 100 µm, < 0.1 gL; Tubidity < 50 NTU	Granica detekcije:	$\leq 2 \ \mu g/L$
colour and turbidity interfere. Fats, oil, proteins, surfactants and tar.Kalibracija:Automatic, 2-point; frequency freely programmableKvere:20 minutes Total Cr (dilution + 5 min.)30 minutes Total Cr & Cr(VI)Klass zašitie:Analyser cabine: IP44 / Panel PC: IP65Kvaliteta uzorka:Maximum particle size 100 µm, < 0.1 g/L; Turbidity < 50 NTU	Instrument air:	Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument air
Kivere:20 minutes Total Cr (dilution + 5 min.)Klasa zašitire:Analyser cobinet: IP44 / Panel PC: IP65Kvalitea uzorka:Maximum particle size 100 µm, < 0.1 g/t.; Turbidity < 50 NTU	Interferencija :	
Sol minutes Total Cr & Cr(V)Klasa zaštite:Analyser cabinet: IP44 / Panel PC: IP65Kvaliteta uzorka:Maximum particle size 100 µm, < 0.1 g/1; Turbidity < 50 NTU	Kalibracija:	Automatic, 2-point; frequency freely programmable
Klas zåštite:Analyser cabinet: IP44 / Pan PC: IP65Kvaliteta uzorka:Maximum particle size 100 µm, < 0.1 g/L; Turbidity < 50 NTU	Kivete:	20 minutes Total Cr (dilution + 5 min.)
Kvalitera uzorka:Maximum particle size 100 µm, < 0.1 g/L; Turbidity < 50 NTUMasa:25 kgMaterijal:Hinged part: Thermoform ABS, door: PMMAWall section: Galvanised steel, powder coatedColorimetric measurement at 546 nm using diphenylcarbazide method, conform with standard method APHA 3500-Cr (8)Mjerni rang:10 -500 µg/L CrMjerni rang:Optional:2 - 50 µg/L2-50 µg/L3 - 50 µg/L2-50 µg/L3 - 50 µg/L3-250 µg/L4 - 125 µg/L3-250 µg/L4 - 125 µg/L3-250 µg/L5 - 50 µg/L3-250 µg/L6 - 2 mg/L (with internal dilution)Addel:1-10 mg/L (with internal dilution)Model:230 VAC, 50/60 Hz10 vAC, 50/60 Hz120 VAC, 50/60 Hz10 vAcc, 50/60 HzMax. power consumption: 440 VAOdvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:100 -300 mL/minPrecision:8 teer than 2% clul scale range for standard test solutionsProtok uzorka:100 -300 mL/minReagent Requirements:Keep between 10 -30 °CSolg u pretincu:Kz2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x MountingProtok uzorka:100 -300 mL/minReagent Requirements:Keep between 10 -30 °CSolg u pretincu:Kz2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x MountingNordel:12 Chromium Analyser, Instruction Manual, 1 x Dontekey, 1 x MountingProtok uzorka:10 -300 mL/minReagent Requirements:Keep betreen 10 -3		30 minutes Total Cr & Cr(VI)
Mase:25 kgMaterijal:Hinged patt: Thermoform ABS, door: PMMAWall section: Galvanised steel, powder coatedMjerna metoda:Colorinetric measurement at 546 nm using diphenylcabazide method, conform with standard method APHA 3500-Cr (B)Mjerni rang:10 - 500 µg/L CrOptional:2 - 50 µg/L4 - 125 µg/L5 - 250 µg/L5 - 250 µg/L0.16 - 2 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)Model:E22001Napajanje:20 VAC, 50/60 Hz1 20 VAC, 50/60 Hz1 20 VAC, 50/60 HzParametar:Chronium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:10 - 30 or LReagent Requirements:Keep between 10 - 30 °CSo je u pretincu:E2201 Chronium Analyser, Instruction Manual, 1 x Double BID Door Key, 1 x MountingPrackers X = warpy 2.5L Kass Reagent Container with Fittings (for Colour Solution)	Klasa zaštite:	Analyser cabinet: IP44 / Panel PC: IP65
Materijal:Hinged part: Thermoform ABS, door: PMMAWall section: Galvanised steel, powder coatedMilerna metode:Colorimetric measurement at 546 nm using diphenylcarbazide method, conform with standard method APHA 3500-Cr (8)Mjerni rang:Optional:VarianceOptional:2 - 50 pg/L Cr2 - 50 pg/L4 - 125 µg/L4 - 125 µg/L5 - 250 pg/L5 - 250 pg/L0 - 106 - 2 mg/L (with internal dilution)0 - 32 - 5 mg/L (with internal dilution)0 - 32 - 5 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)2 - 50 vG/C - 50 vG/D Hz1 - 10 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)2 - 10 vAC, 50/60 Hz1 - 10 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution) <td>Kvaliteta uzorka:</td> <td>Maximum particle size 100 <math>\mu</math>m, &lt; 0.1 g/L; Turbidity &lt; 50 NTU</td>	Kvaliteta uzorka:	Maximum particle size 100 $\mu$ m, < 0.1 g/L; Turbidity < 50 NTU
Wall section: Galvanised steel, powder coatedMjerna metoda:Colorimetric measurement at 546 nm using diphenylcarbazide method, conform with standard method APHA 3500-Cr (B)Mjerni rang:10 - 500 µg/L CrMjerni rang:Optional: 2 - 50 µg/L2 - 50 µg/L4 - 125 µg/L4 - 125 µg/L5 - 250 µg/L5 - 250 µg/L5 - 250 µg/L6 - 10 µg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)1 - 2001Napajanje:230 VAC, 50/60 Hz1 - 200 VAC, 50/60 HzParametar:Precision:Parametar:Protok uzorka:100 - 300 mL/minRaggent Requirements:Keep between 10 - 30 °CSto je u pretincu:Brackets, 3 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Masa:	25 kg
Mjerna metoda:Colorimetric measurement a 546 mm using diphenylcarbazide method, conform with standard method APHA 3500-Cr (B)Mjerni rang:10 - 500 µg/L GrVigena irang:Optional: 2 - 50 µg/L2 - 50 µg/L2 - 50 µg/L4 - 125 µg/L5 - 250 µg/L5 - 250 µg/L0.16 - 2 mg/L (with internal dilution)0 - 32 - 5 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)Model:E22001Napajanje:230 VAC, 50/60 Hz10 - 0x/L (Solfe Hz1.02 VAC, 50/60 Hz10 - Napsheric pressure, vented, min. Ø 32 mmPrecision:Atmospheric pressure, vented, min. Ø 32 mmPrecision:Beter than 2% full scale range for standard test solutionsPrecision:Color JunimReagent Requirements:Keep between 10 - 30 °CŠoj e u pretincu:Soj o Color Solution JunimStoj e u pretincu:Sol Color Solution Junim	Materijal:	Hinged part: Thermoform ABS, door: PMMA
method APHA 3500-Cr (B)Mjerni rang:10 - 500 µg/L CrOptional:2 - 50 µg/L2 - 50 µg/L2 - 50 µg/L4 - 125 µg/L5 - 250 µg/L5 - 250 µg/L0.16 - 2 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)Model:E22001Napajanje:230 VAC, 50/60 Hz100 VAC, 50/60 Hz100 VAC, 50/60 HzParametar:Chronium, totalPrecision:Better than 2% full scale range for standard test solutionsPrecision:Exercision 10 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CSoli je u pretincu:Keep between 10 - 30 °CSoli je u pretincu:Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)		Wall section: Galvanised steel, powder coated
Optional:2 - 50 µg/L4 - 125 µg/L5 - 250 µg/L5 - 250 µg/L0.16 - 2 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)Model:E22001Napajanje:20 VAC, 50/60 Hz120 VAC, 50/60 HzMox. power consumption: 440 VAOdvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CSto je u pretincu:Sto je u pretincu:Sto je u pretincu:Atmospheric pressure, Stangent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Mjerna metoda:	
2 - 50 μg/L           4 - 125 μg/L           5 - 250 μg/L           0.16 - 2 mg/L (with internal dilution)           0.32 - 5 mg/L (with internal dilution)           0.32 - 5 mg/L (with internal dilution)           Model:         1 - 10 mg/L (with internal dilution)           Napajanje:         230 VAC, 50/60 Hz           10 VAC, 50/60 Hz         200 VAC, 50/60 Hz           Nacy over consumption: 440 VA         Amospheric pressure, vented, min. Ø 32 mm           Odvod:         Amospheric pressure, vented, min. Ø 32 mm           Parametar:         Chronium Analyser, Instruction Manual, 1 s Double Bit Door Key, 1 s Mounting Bit Coor Sultion) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid) Persulphat	Mjerni rang:	10 - 500 μg/L Cr
2 - 50 μg/L           4 - 125 μg/L           5 - 250 μg/L           0.16 - 2 mg/L (with internal dilution)           0.32 - 5 mg/L (with internal dilution)           0.32 - 5 mg/L (with internal dilution)           Model:         1 - 10 mg/L (with internal dilution)           Napajanje:         230 VAC, 50/60 Hz           10 VAC, 50/60 Hz         200 VAC, 50/60 Hz           Nacy over consumption: 440 VA         Amospheric pressure, vented, min. Ø 32 mm           Odvod:         Amospheric pressure, vented, min. Ø 32 mm           Parametar:         Chronium Analyser, Instruction Manual, 1 s Double Bit Door Key, 1 s Mounting Bit Coor Sultion) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 s empty 2.5L Glass Reagent Container with Fittings (for Acid) Persulphat		
<ul> <li>4 - 125 pg/L</li> <li>5 - 250 pg/L</li> <li>0.16 - 2 mg/L (with internal dilution)</li> <li>0.32 - 5 mg/L (with internal dilution)</li> <li>0.32 - 5 mg/L (with internal dilution)</li> <li>1 - 10 mg/L (with internal dilution)</li> <li>1 - 10 mg/L (with internal dilution)</li> <li>22001</li> <li>Napajanje:</li> <li>230 VAC, 50/60 Hz</li> <li>120 VAC, 50/60 Hz</li> <li>120 VAC, 50/60 Hz</li> <li>Odvod:</li> <li>Atmospheric pressure, vented, min. Ø 32 mm</li> <li>Odvod:</li> <li>Prerision:</li> <li>Better than 2% full scale range for standard test solutions</li> <li>Protok uzorka:</li> <li>100 - 300 mL/min</li> <li>Reagent Requirements:</li> <li>Keop between 10 - 30 °C</li> <li>Sz001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Gass Reagent Container with Fittings (for Colour Solution)</li> </ul>		Optional:
5 - 250 µg/L 		2 - 50 μg/L
Note0.16 - 2 mg/L (with internal dilution)0.32 - 5 mg/L (with internal dilution)1 - 10 mg/L (with internal dilution)Nodel:E22001Napajanje:230 VAC, 50/60 Hz120 VAC, 50/60 Hz120 VAC, 50/60 HzMax. power consumption: 440 VAOdvod:Atmospheric pressure, vented, min.Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:No - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:E22001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)		4 - 125 μg/L
Nodel:0.32 - 5 mg/L (with internal dilution)Model:1 - 10 mg/L (with internal dilution)Napajanje:EZ2001Napajanje:230 VAC, 50/60 Hz120 VAC, 50/60 Hz120 VAC, 50/60 HzNac, power consumption: 440 VAOdvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persuphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persuphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persuphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persuphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persuphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persuphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persuphate & Buffer Solution)		5 - 250 μg/L
I - 10 mg/L (with internal dilution)Model:EZ2001Napajanje:230 VAC, 50/60 Hz120 VAC, 50/60 HzMax. power consumption: 440 VAOdvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution)		0.16 - 2 mg/L (with internal dilution)
Model:EZ2001Napajanje:230 VAC, 50/60 Hzl20 VAC, 50/60 Hzl20 VAC, 50/60 HzMax. power consumption: 440 VAMax. power consumption: 440 VAOdvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.5L Reagent Containers with		0.32 - 5 mg/L (with internal dilution)
Napajanje:230 VAC, 50/60 Hz100 VAC, 50/60 Hz120 VAC, 50/60 HzMax. power consumption: 440 VAMax. power consumption: 440 VAOdvod:Max. power consumption: 440 VAParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:E22001 Chromium Analyser, Instruction Manual, 1 x Double Bit Double, S and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1 x empty 2.51. Reagent Containers with Fittings (for Acid, Persulphate & Buffer solution) and 1		1 - 10 mg/L (with internal dilution)
120 VAC, 50/60 HzMax. power consumption: 440 VAOdvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Model:	EZ2001
Idax. power consumption: 440 VAOdvod:Amospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Acid, Persulphate & Buffer Solution)	Napajanje:	230 VAC, 50/60 Hz
Odvod:Atmospheric pressure, vented, min. Ø 32 mmParametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)		120 VAC, 50/60 Hz
Parametar:Chromium, totalPrecision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)		Max. power consumption: 440 VA
Precision:Better than 2% full scale range for standard test solutionsProtok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Odvod:	Atmospheric pressure, vented, min. Ø 32 mm
Protok uzorka:100 - 300 mL/minReagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Parametar:	Chromium, total
Reagent Requirements:Keep between 10 - 30 °CŠto je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Precision:	Better than 2% full scale range for standard test solutions
Što je u pretincu:EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)	Protok uzorka:	100 - 300 mL/min
Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)		Keep between 10 - 30 °C
	Što je u pretincu:	Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer
	Temperatura prostora:	10 - 30 °C ±4 °C deviation at 5 - 95% relative humidity (non-condensing)

Temperatura uzorka:	10 - 30 °C
Uzorak: tlak:	By external overflow vessel
Validation:	Automatic; frequency freely programmable

## Što je u pretincu

EZ2001 Chromium Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 3 x empty 2.5L Reagent Containers with Fittings (for Acid, Persulphate & Buffer Solution) and 1 x empty 2.5L Glass Reagent Container with Fittings (for Colour Solution)