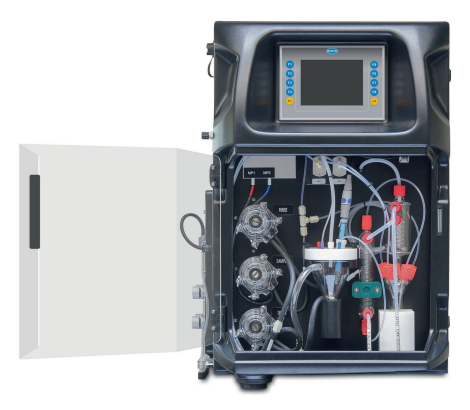
EZ7000 Series Chemical Oxygen Demand (COD) Analysers

Applications

- Wastewater
- Surface water



Online, automatic, wet-chemical determination of COD in wastewater and surface water applications

Bridging traditional chemistry with modern analytics

The EZ7000 Series are wet-chemical COD analysers bringing new levels of automation, reliability and performance in measuring COD values in wastewater and surface water. The superior analytical performance is exemplary of their build quality, thanks to the use of high quality components, state of the art wet chemistry and standard smart software features.

Prior to analysis, the sample is oxidised by means of either dichromate or permanganate solution and heat, in accordance with the standard method applied.

The EZ7000 Series of online COD Analysers are the answer to the needs of those users who require "true" COD values to quantify organic load in various water applications:

- Wet-chemical COD analysis conform standard methods for dichromate or permanganate destruction
- Built-in sample digestion/oxidation unit
- Smart automatic features
- Control and communication via industrial panel PC
- Standard 4 20 mA signal output with alarm processing
- Communication ports supporting connectivity to Modbus
- Multiple stream analysis (up to 8 streams)

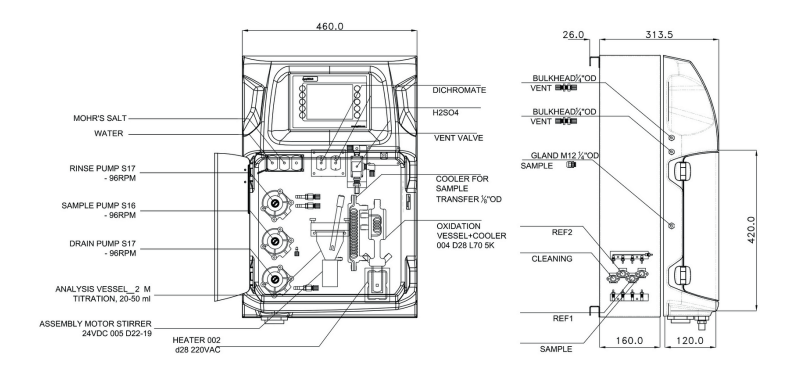


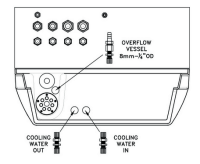
Technical Data*

Model	EZ700X	EZ700X EZ705X					
Measurement method	Redox titration after oxidation by acid-potassium dichromate solution, conform with ISO 6060 method	Redox titration after oxidation by potassium permanganate solution, conform with ISO 846 and JIS K0806 methods					
Measuring range	5 - 100 mg/L ${\rm O_2}$ 40 - 500 mg/L ${\rm O_2}$ 60 - $1,000$ mg/L ${\rm O_2}$ 80 - $1,500$ mg/L ${\rm O_2}$ 100 - $10,000$ mg/L ${\rm O_2}$	0 - 20 mg/L 20 - 200 mg/L O ₂					
Precision	Better than 5% full scale range for standard test solutions	Better than 5% full scale range for standard test solutions					
Detection limit	\leq 20 mg/L (range 40 - 500 mg/L O $_2$)	≤5 mg/L (range 0 - 20 mg/L O ₂)					
Interferences	Chloride >1 g/L, inorganic reducing agents such as nitrites, sulphides and iron(II) will increase the result, aromatic hydrocarbons and pyridine are not oxidised to any appreciable extent. Some very volatile organic substances may escape the oxidation by evaporation. Straight chain aliphatic compounds are effectively oxidised by the silver sulphate/sulphuric acid solution. Fats, oil, proteins, surfactants and tar.						
Parameter	Chemical Oxygen Demand (COD)						
Cycle time		40 minutes, including oxidation time of 30 minutes Note: standard method for Cr destruction requires 120 minutes					
Automatic cleaning	Yes						
Calibration	Automatic, 2-point; frequency freely programmable						
Validation	Automatic; frequency freely programmable						
Ambient temperature	10 - 30 °C \pm 4 °C deviation at 5 - 95% relative humidity (non-condensing)						
Reagent requirements	Keep between 10 - 30 °C						
Sample pressure	By external overflow vessel						
Flow rate	100 - 300 mL/min						
Sample temperature	10 - 30 °C						
Sample quality	Maximum particle size 100 μm, < 0.1 g/L; Turbidity < 50 NTU						
Power	110 - 240 VAC, 4 A, 50/60 Hz Max. power consumption: 440 VA Other voltages available on request						
Instrument air	Dry and oil free according to ISA-S7.0.01	.01-1996 quality standard for instrument air					
Demineralised water	For rinsing purposes						
Drain	Atmospheric pressure,	vented, min. Ø 64 mm					
Cooling water	Flow rate approx. 5 L/h; temperature	prox. 5 L/h; temperature max. 30 °C; pressure max. 0.5 bar					
Earth connection	Dry and clean earth pole with low impedance	e (< 1 Ohm) using an earth cable of > 2.5 mm ²					
Analogue outputs	Active 4 - 20 mA max. 500 Ohm	load, standard 1, max. 8 (option)					
Digital outputs	Optional: Modbu	s RS232, RS485					
Alarm	1 x malfunctioning, 4 x user-configurable, r	max. 24 VDC/0.5 A, potential free contacts					
Protection class	Analyser cabinet: IP	r cabinet: IP55 / Panel PC: IP65					
Material	9 1	orm ABS, door: plexiglass sed steel, powder coated					
Dimensions (H x W x D)	690 mm x 465 mm x 330 mm						
Weight	25 kg						
Certifications	CE compliant / UL certified						

*Subject to change without notice.

Dimensions - Drawings





Be confident with Hach Service

Start-Up/Commissioning: Our service technicians visit your site and setup instrumentation, provide basic end-user training on operations and maintenance, and validate settings and performance to get you started.

Service Agreement: Hach provides on-site and in-factory repair, preventive maintenance, and calibration programs for your instruments to ensure reliability and instrument up-time. We have services to fit your specific needs.

Order Information - Part Number Configurator

COD, dichromate destruction, 5 - 100 mg/L $\rm O_2$ COD, dichromate destruction, 40 - 500 mg/L $\rm O_2$ COD, dichromate destruction, 60 - 1,000 mg/L $\rm O_2$ COD, dichromate destruction, 80 - 1,500 mg/L $\rm O_2$ COD, dichromate destruction, 100 - 10,000 mg/L $\rm O_2$ COD, permanganate destruction, 0 - 20 mg/L $\rm O_2$ COD, permanganate destruction, 20 - 200 mg/L $\rm O_2$	EZ7000.99 EZ7001.99 EZ7002.99 EZ7003.99 EZ7004.99 EZ7050.99 EZ7051.99	x	х	х	х	х	
Measurement range settings / Dilution options							
Standard range		0					
Customised		Z					
Power supply							
220 VAC / 50 Hz			А				
110 VAC / 60 Hz			В				
Customised			Z				
Number of sample streams							
1 stream				1			
2 streams				2			
3 streams				3			
4 streams				4			
5 streams				5			
6 streams				6 7			
7 streams 8 streams				8			
Outputs							
1x mA					1		
2x mA					2		
3x mA					3		
4x mA					4		
5x mA					5		
6x mA					6		
7x mA					7		
8x mA					8		
RS232					A		
Modbus TCP/IP					В		
Modbus RS485					С		
1x mA + Modbus RS485					E F		
2x mA + Modbus RS485 3x mA + Modbus RS485					G		
4x mA + Modbus RS485					G H		
1x mA + Modbus TCP/IP					I I		
2x mA + Modbus TCP/IP					J		
3x mA + Modbus TCP/IP					K		
4x mA + Modbus TCP/IP					L		
Customised / combined					Z		
0							
Specials						0	
No adaption, standard version						0	
Customer specific adaptions required, to specify						S	

