# **EZ9200 Series Self-cleaning Microfiltration Systems**

#### **Applications**

- Wastewater
- Surface Water



Product image may differ from actual product.

Please refer to technical drawings.

## Self-cleaning microfiltration system - compatible with EZ1000 and EZ2000 colorimetric analyzers

#### **About the EZ9000 Series**

The successful implementation of online analyzers in process control strategies could not have been achieved without the development of a new generation of automatic sampling and sample preconditioning systems. The EZ9000 Series are the result of many years of field experience in combining analyzers with filtration units.

### Simplified operation by self-cleaning action

All preconditioning systems are designed for fully automatic operation and require virtually no human intervention. Basically all systems are incorporated either with a blow-back action by instrument air, or a specific cleaning cycle. This fundamental design principle does not merely allow trouble-free sampling, moreover it contributes to high up-times.

The EZ9200 and EZ9250 are filtration systems designed especially for colorimetry applications where absorbance interference may present an issue. The unit uses a hydrophilic PES membrane that wets out quickly and with a large effective membrane surface for superior flow rates. The membrane preferably sits in a buffer container mounted on the filtration panel. Prime features include:

- Membrane filter with pore size <1 μm designed for immersion in a buffer container, also directly (in situ)
- Automatic cleaning by instrument air
- Static Pressure Regulator assures a constant, readily available sample level
- PLC or analyzer controlled cleaning frequency

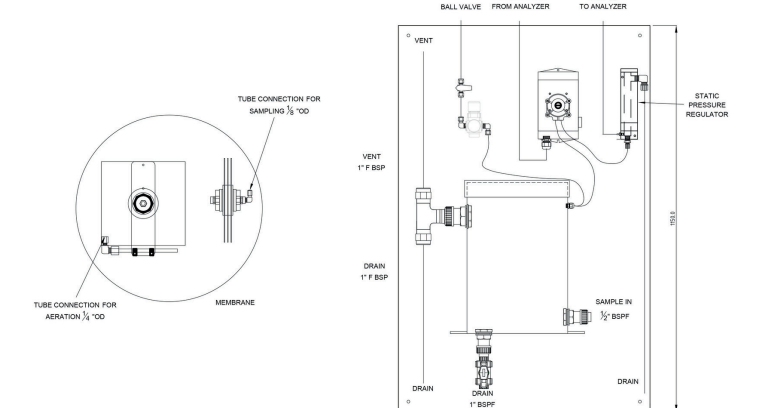


#### **Technical Data\***

Cleaning	Automatic cleaning by means of continous instrument air
Pore Size	0.04 μm
Sample Temperature	Max. 65 °C (149 °F)
Instrument Air	Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument air
Drain	Sample return line 1" BSF; overflow Static Pressure Regulator 3/8" OD
Power	24 VDC, powered by analyzer or external supply
Earth Connection	Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm <sup>2</sup>
Protection Class	IP55
Material	Filter: SS PES (polyethersulphone) Piping: PVC Tubing: Norprene, PFA, PE Static Pressure Regulator: PMMA Panel: weather resistant Trespa
Dimensions (H x W x D)	1150 mm x 750 mm x 200 mm
Weight	18 kg (39.7 lbs.)

\*Subject to change without notice.

#### **Dimensions - Drawings**



POWER SUPPLY

750.0

SAMPLE

#### **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**

Microfiltration system, standard version, for immersion Microfiltration system, with buffer tank, for bypass	EZ9200.99 EZ9250.99	0	7	х	х	x	x
Cleaning							
N/A		0					
Pore size							
0.04 μm			7				
Power supply							
Powered through analyzer				0			
Stand-alone unit - 24 VDC needed				1			
Length of tubing-heating							
Standard (EZ9250 only)					0		
Up to 3 m (EZ9200 only)					Α		
Up to 3 m with heating (EZ9200 only)					В		
Up to 6 m (EZ9200 only)					С		
Up to 6 m with heating (EZ9200 only)					D		
Up to 10 m (EZ9200 only)					Е		
Up to 10 m with heating (EZ9200 only)					F		
Up to 15 m (EZ9200 only)					G		
Up to 15 m with heating (EZ9200 only)					Н		
Up to 20 m (EZ9200 only)					1		
Up to 20 m with heating (EZ9200 only)					J		
Customized (EZ9200 only)					Z		
Other options							
Manual (continuous) sample pump, incl. overflow vessel without di	ain valve					0	
Sample pump controlled by analyzer, incl. overflow vessel without	drain valve <sup>1)</sup>					1	
Manual (continuous) sample pump, incl. overflow vessel with drain	valve					2	
Sample pump controlled by analyzer, incl. overflow vessel with dra	in valve <sup>1)</sup>					3	
Number of sample streams							
1 stream							1
Customized							Z

<sup>1)</sup> Not in combination with stand-alone unit power supply

#### Hach World Headquarters: Loveland, Colorado USA

 United States:
 800-227-4224 tel
 970-669-2932 fax
 orders@hach.com

 Outside United States:
 970-669-3050 tel
 970-461-3939 fax
 int@hach.com

hach.com

Printed in U.S.A.

©Hach Company, 2019. All rights reserved.

In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.

