



EZ9110 Heavy-duty Filtration System, pore size 50 μm

Product #: ZAR Price: EZ9110.XX310031 Contact Hach

Universal self-cleaning filtration for difficult samples - compatible with all EZ Series online analysers

About the EZ9100 Series

The successful implementation of online analysers in process control strategies could not have been achieved without the development of a new generation of automatic sampling and sample preconditioning systems. The EZ9100 Series are the result of many years of field experience in combining analysers with filtration units.

Simplified operation by self-cleaning action

All preconditioning systems are designed for fully automatic operation and require virtually no human intervention. A blowback action by instrument air is incorporated in all systems. This fundamental design principle does not merely allow trouble-free sampling, moreover it contributes to high uptimes.

The EZ9110 is a filtration system developed to make solid-free samples from heavily charged liquids available for online analysis. Devoid of overly complex engineering, they can handle the difficult properties of wastewaters charged with high levels of insoluble constituents:

- Self-cleaning sample filtration with various pore sizes
- Large-bore pneumatic ball valves for sample and drain
- Automatic cleaning by solenoid controlled instrument air
- Static Pressure Regulator assures a constant, readily available sample level at atmospheric pressure

- PLC or analyser controlled cleaning frequency

Specifications

Cleaning:	Automatic blowback by solenoid controlled instrument air
Dimensions (H x W x D):	1150 mm x 750 mm x 200 mm
Drain:	Overflow sample D=50 mm; overflow Static Pressure Regulator 3/8" OD
Earth connection:	Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm^2
Instrument air:	Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument air
Material:	Filter: SS 316L
	Piping: PVC

	Manual ball valves:PVC
	Tubing: Norprene, PFA, PE
	Panel: weather resistant Trespa
Number of sample streams:	1 stream
	Orthorada
	Optional:
	1 to 8 streams
Pore Size:	50 μm
	Optional:
	Optional:
	100 µm, 200 µm
Power:	-
Power: Protection Class:	- 100 μm, 200 μm
	100 μm, 200 μm 24 VDC, powered by analyser
Protection Class:	100 μm, 200 μm 24 VDC, powered by analyser IP55
Protection Class: Required fast loop:	100 μm, 200 μm 24 VDC, powered by analyser IP55 2 m/s
Protection Class: Required fast loop: Sample Temperature:	100 μm, 200 μm 24 VDC, powered by analyser IP55 2 m/s Max. 65 °C
Protection Class: Required fast loop: Sample Temperature: Size:	100 μm, 200 μm 24 VDC, powered by analyser IP55 2 m/s Max. 65 °C 50 μm
Protection Class: Required fast loop: Sample Temperature: Size: Special Features:	100 μm, 200 μm 24 VDC, powered by analyser IP55 2 m/s Max. 65 °C 50 μm Heavy Duty (Std)