



# EZ9130 Heavy-duty Filtration System for digestate samples, pore size 500 μm, 1 stream

**Nr. produs:** RON Preț (fără TVA): Disponibil EZ9130.XX340091

Contact

### Universal self-cleaning filtration for digestate samples - compatible with the EZ7200 Series

#### 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. 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 EZ9130 is a filtration system developed specifically for sampling wet type anaerobic digesters to make solid-free samples available for online analysis. Devoid of overly complex engineering, the filtration can handle the difficult properties of sludge and 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
- PLC or analyser controlled cleaning frequency

## Specificații

Caracteristici speciale:	Heavy Duty (Anasense)
Clasa de protectie:	IP55
Cleaning:	Automatic blowback by solenoid controlled instrument air
Dimensiune por:	500 μm
Dimensiuni (Înălțime x Lățime x Adâncime):	1150 mm x 750 mm x 200 mm
Earth connection:	Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > $2.5 \text{ mm}^2$
Greutate:	18 kg

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
Note speciale:	Backflush valve controlled by Analyzer
Nr. flux probe :	1 stream
	Optional:
	1 to 8 streams
Putere:	24 VDC, powered by analyser
Required fast loop:	2 m/s
Rinse water pressure:	3/8" BSPF, 4 bar max.
Scurgere:	Overflow sample D=50 mm; overflow Static Pressure Regulator 3/8" OD
Size:	500 µm
Temperatura probă:	Max. 65 °C