



EZ Series Sample Preconditioning

EZ Series Analysers can be combined with sample preconditioning units for external dilution or filtration to meet the requirements of the individual application. All systems are designed for fully automatic operation and require virtually no human intervention.

Universal self-cleaning Filtration Systems

- EZ9010 Filtration System, standard version, for immersion
- EZ9020 Filtration System, fast loop

Universal self-cleaning Heavy-Duty Filtration Systems

- EZ9110 Heavy-Duty Filtration System, standard version
- EZ9120 Heavy-Duty Filtration System, for sludge applications; to be combined with EZ7900 Toxicity Analyser

Universal self-cleaning Heavy-Duty Filtration Systems for digestate samples

- EZ9130 Heavy-Duty Filtration System, for anaerobic applications; to be combined with EZ7200 Anaerobic Control (VFA) Analyser

Self-cleaning Microfiltration System - compatible with EZ1000 and EZ2000 colorimetric analysers

- EZ9200 Microfiltration System, standard version, for immersion
- EZ9250 Microfiltration System, with buffer tank, for bypass

External Dilution Unit

- EZ9700 External Dilution Unit, controlled by analyser
- EZ9750 External Dilution Unit, master for +1 analysers

Use the filters in the table below to find your sample preconditioning system. Need support or a different configuration? Please contact us.

Part Number	Product description	Parameter	Measuring range	Output	GBP Price
EZ9010.99310A01	EZ9010 Filtration System, for immersion, pore size 50 µm, 3 m tubing				Contact Us

Part Number	Product description	Parameter	Measuring range	Output	GBP Price
EZ9110.99310031	EZ9110 Heavy-duty Filtration System, pore size 50 µm				Contact Us
EZ9120.99350031	EZ9120 Heavy-duty Filtration System for sludge applications, pore size 1000 µm, 1 stream				Contact Us
EZ9130.99330091	EZ9130 Heavy-duty Filtration System for digestate samples, pore size 200 µm, 1 stream				Contact Us
EZ9130.99340091	EZ9130 Heavy-duty Filtration System for digestate samples, pore size 500 µm, 1 stream				Contact Us
EZ9200.99070A01	EZ9200 Microfiltration System, for immersion, pore size 0.04 µm, 3 m tubing				Contact Us
EZ9250.99070001	EZ9250 Microfiltration System, for bypass, pore size 0.04 µm				Contact Us
EZ9700.99101102	EZ9700 External Dilution Unit, max. 50x dilution, controlled by analyser				Contact Us
EZ9750.99101202	EZ9750 External Dilution Unit, max. 50x dilution, master for 2 analyers				Contact Us
EZ9020.99110A01	EZ9020 Filtration System, fast loop, pore size 50 µm, 3 m tubing				Contact Us
EZ9020.99310A01	EZ9020 Filtration System, fast loop, pore size 50 µm, 3 m tubing				Contact Us
EZ9010.99110A01	EZ9010 Filtration System, for immersion, pore size 50 µm, 3 m tubing				Contact Us