



Be Right™



Filtrax (eco) Sample Filtration Systems

The Filtrax and Filtrax eco Sample Filtration Systems continually extract samples directly from process effluent and pull the water through ultra-filtration membranes (0.15 µm) that are immersed in the aeration basin or primary settling tank. Once filtered, the samples can be analysed with one of Hach's analysers, such as the Amtax or Phosphax, when used in flow through installations.

The control unit of both the Filtrax and the Filtrax eco can be placed outdoor in any climate and is virtually maintenance free, all tubing is completely accessible and easy to replace. A programmable alarm relay alerts operators to inspect the system when flow decreases, and a second relay can shut the unit down if flow decreases further.

Part Number	Power requirements (Voltage)	Automatic cleaning	Flow rate	GBP Price
LXV294.99.02000	230 V AC			Contact Us
LXV294.99.01000	115/230 V AC	Yes		Contact Us
LXV294.99.01010	115/230 V AC	No		Contact Us
LXV294.99.02010	230 V AC	No		Contact Us
LXV294.99.03000	230 V AC	Yes		Contact Us
LXV294.99.04000	230 V AC	Yes		Contact Us
LXV294.99.05000	230 V AC	Yes		Contact Us
LXV294.99.05010	230 V AC	No		Contact Us