

Water / Waste Water Composite Samplers

Composite Samplers

These are Ideal for collection of effluent samples from a stream at pre-programmed intervals. With this device you get composite collection of sample which in turn will reduce analysis time & cost.

Composite Sampler CS 10



Spectralab offers model CS 10 which is indigenously developed composite sampler, which is a basic sampler which collects pre defined sample volumes at fixed intervals. Both sample volume & intervals can be pre programmed.

For more options on Wastewater samplers which require multiple sample collection & refrigeration our Aquamatic range of samplers can be chosen from below :

Portable Waste water Sampler



The Aquacell Portable Wastewater Sampler range is made up of 3 models ranging from super small P2-COMPACT composite unit to the highly versatile, multi bottle P2-MULTIFORM

All Aquamatic Wastewater Samplers are compliant with the UK Environment Agency MCERTS Standard for Continuous Water Monitoring Equipment.

Wall Mounted



Aquamatic's wall-mounted range of Wastewater Samplers is comprised of the Aquacell S50 and S100, either of which can be used with a wide range of single sample containers or bottling systems. Both units are suitable for sampling from open channel or pressurised effluent sources

If Sample Refrigeration is required, please check out the floor mounted refrigerated range

Floor Non Refrigerated



The Aquacell S310 and S310H make up Aquamatic's Stationary, floor mounted, non-refrigerated Wastewater Sampler options

The Aquacell S310 is generally suited for indoor operation whereas the S310H is designed for outdoor, unprotected applications

Floor Refrigerated



Aquamatic's floor mounted range of Automatic Wastewater Samplers featuring Sampler refrigeration includes models designed for indoor or outdoor use

The Aquacell S200, S320 and S320H models can all be supplied with a wide range of single container or multi-bottle Sample Collection Vessels.

We are the authorized distributors of **AQUAMATIC** UK., for their water samplers