

Groundwater Filtering

with the AquaPore Filter

FTS has the options to make your work easy and fast.

Three great methods:
Bringing you more responsible sampling with less plastic waste & landfill-biodegradable consumables.

Reusable Filter Flask. Fill the flask with up to 1.5 liters of water and then use the handpump to pressurise the flask and push the water out through the AquaPore filter.*

Order:

APFSK Filter flask

MV8010 Quality metal pump with gauge tubing and flask.

APFskDT Additional drop tubes* for flask.



Like to sample direct from the Bailer? FTS has modified the BioBailer purging device to make it fit 12 mm ID tubing. Push the tubing over the AquaPore filter* inlet on one end and over the purge device on the other end and the water will flow out of the bailer directly through the filter. It may have slower flow rates but it works and is low cost.

Order: FCP16 * (pack of 24) connectors.



Low Flow Sampling with 3/8" OD tubing? Use the FTS connectors to connect your discharge tubing to the AquaPore filter* inlet directly. Simple push on connection.

Order: FCP12* (Pack of 15) Tubing connectors



Low Flow Tubing

Filter Connector



* Landfill-biodegradable item



FieldTech Solutions, makers of responsible products.

Tel – 03 9676 9664;

www.fieldtechsoln.com

sales@fieldtechsoln.com