AquaPore Filters

Disposable Groundwater Filters - Landfill Biodegradable



Biodegradable*

Fieldtech Solutions now has 2 in-line filter options to cover a wider range of sample turbidity and project budgets.

AquaPore 800:

Medium to High Turbidity

- 800 cm2 of filter media, super high capacity
- 0.45 micron
- Biodegradable* housing to avoid more plastic waste build-up
- Stepped barb inlet for 12 mm (1/2") OD tubing, 16mm (5/8")
 OD tubing, or 1/8" pipe male thread
- Ideal for low-flow sampling when used with 'filter connectors'
- Tested by Australian laboratory to conform to ANZECC requirements for water quality

AquaPore 500: Medium Turbidity

- 500 cm2 of filter media
- 0.45 micron
- Biodegradable* housing to avoid more plastic waste build-up

Budget Price

- Stepped barb inlet for 12 mm (1/2") OD tubing, 16mm (5/8") OD tubing, or 1/8" pipe male thread
- Ideal for low-flow sampling when used with 'filter connectors'
- Low Cost

Landfill-Biodegradable—Responsible use of Disposable Plastic *Material verified using ASTM D5511 to biodegrade under landfill conditions.

> **Fieldtech Solutions** makers of responsible products. Tel – 03 9676 9664; www.fieldtechsoln.com; sales@fieldtechsoln.com