

# QuickFilter®



*QuickFilter® In-Line Filters:  
The Original, In-Line  
Groundwater Filter.*

## Are You Analyzing Your Samples or Your Sample Filters?

QuickFilter® In-line Sample Filters from QED are the original disposable filter for groundwater sampling. They provide fast field filtration without exposing samples to air or on-site contamination.

QuickFilter capsules attach directly to sample tubing for faster, more efficient sampling, with no setup or decontamination required. QED's Sample Transfer Vessel allows use with any type of sampling device. If you use other filters for metals analysis, you could be risking the accuracy and consistency of your program data. A number of monitoring projects have traced false positives and other analytical errors to the use of "off-brand" filters.

## QuickFilter® Advantages

1. High-performance, premium membrane polyethersulfone increases filtration capacity.
2. Capsules heat-sealed, not glued — for purity and performance under pressure.
3. Purity tested to assure metals sample integrity.
4. Full rated surface area guarantees maximum capacity and performance.
5. Always in stock — no back orders; guaranteed best value with the industry's lowest prices.

## Specifications

Model No.	Capacity	Area	Filter Material	Pore Size	Max Press.
FF8100	Standard	30 cm <sup>2</sup>	Polyethersulfone	0.45 microns	60 psi
FF8101	Standard	30 cm <sup>2</sup>	Polypro	1.00 microns	60 psi
FF8200	High	609 cm <sup>2</sup>	2 Polyethersulfone	0.45 microns	60 psi
FF8201	High	770 cm <sup>2</sup>	2 Polypro	1.00 microns	60 psi
FF8205	High	770 cm <sup>2</sup>	2 Polypro	5.00 microns	60 psi