## FIELD Environmental Instruments

**Equipment Rental and Field Supplies** 



In-Line Filter

"Your Needs Are Our Business"



Model - FF8100 Capacity - Standard Area - 30 cm2 Filter Material - Polyethersulfone Pore Size - 0.45 microns Max. Pressure - 60 psi

## ODERING INFORMATION

Toll-Free 800-393-4009

QED QuickFilters are the industry leaders in providing the fastest, easiest and most economical in-line filters available. With QED's Clean Rinse process you also get the maximum in sample integrity assurance.

QucikFilters attach directly to sample discharging tuning with no set-up, disassembly, cleaning or tedious changing of clumsy conventional filters and holders.

Rapid sample passage speeds collection even more. Filtration is so fast, samples actually flow, not drip, through the filter. QuickFilters remove solids to 0.45 micron-required prior to metal analysis- minimizing delay and air contact for more consistent, accurate samples.

F.E.I. carries the high capacity model of the QucikFilter. The filter contains a membrane type filter for absolute particle cutoff at 0.45 microns, in a leak-proof polypropylene housing. QucikFilters are rated for 60PSI maximum pressure and have a barbed end for quick and easy connection to your ¼", 3/8", ½" and 5/8" I.D. discharge tubing.

For maximum sample purity, QucikFilters are manufactured with no adhesives, sealants, potting compounds, or other foreign materials.

Field Environmental Instruments 99 Miller Avenue Braddock, PA 15104 For Orders or Inquiries: 800-393-4009 Fax 412-271-5083

Visit us soon on the web www.fieldenvironmental.com