

Model FJ2100-I

- Leakproof, seamless construction
- Fits all Hi-Vol probe samplers
- Inlet diameter from 2" to 4"
- Uses standard 8" x 10" media
- Full access for filter exchange



Improved performance and increased sampling accuracy with your present high volume particulate probe sampler can be obtained with the Model FJ2100-I Inline Filter Holder. The unit's design assures complete internal sealing and its *seamless* construction provides for continued *leakproof* operation.

Four "swing away" wing bolts permit full access for filter media exchange and lock the unit in position during the sampling process. The holder "halves" are equipped with a self adjusting hinging device which permits the use of a single 8" x 10" sheet of filter paper.

The Model FJ2100-I is constructed of seamless stainless steel and is available with inlets ranging in size from 2" to 4" diameter. A threaded blower /motor mounting ring and neoprene gasketed filter support are included.