Customized Filter Encapsulations

Capsule TECHNOLOGIES

Since 2001, Capsule Technologies has encapsulated more than 700,000 industrial filter cartridges, providing customers with customized, safe, easy to change capsule filter designs.

Features:

- Capsules fit 2-inch to 40-inch length industry-standard filter cartridges
- Available in clear or black for light-sensitive fluids
- 100% FDA approved polypropylene components
- Seals either single open end (222) or double open end filters
- Proprietary thermal bonding process for positive sealing of filter cartridge
- Additional connection options are also available

Two Capsule Designs Available:

Quick Connect Design is a supported capsule that utilizes a stationary, in-line C-clamp manifold with a 3/4" NPT connection. This allows customers to easily remove and re-install the capsule to avoid direct contact with caustic fluids.

Standard manifold is glass-filled polypropylene. (See reverse side for optional materials available)

2 *Flo-Thru Design* is a standalone capsule that allows liquid to flow from one end of the filter capsule to the opposite end. Capsules are available with Flaretek or NPT connections and available in 3/4", 1/2", 3/8" and 1/4".



Capsule applications include coatings, inkjet ink, CMP slurries and chemical



ENT/DRAIN



Flo-Thru

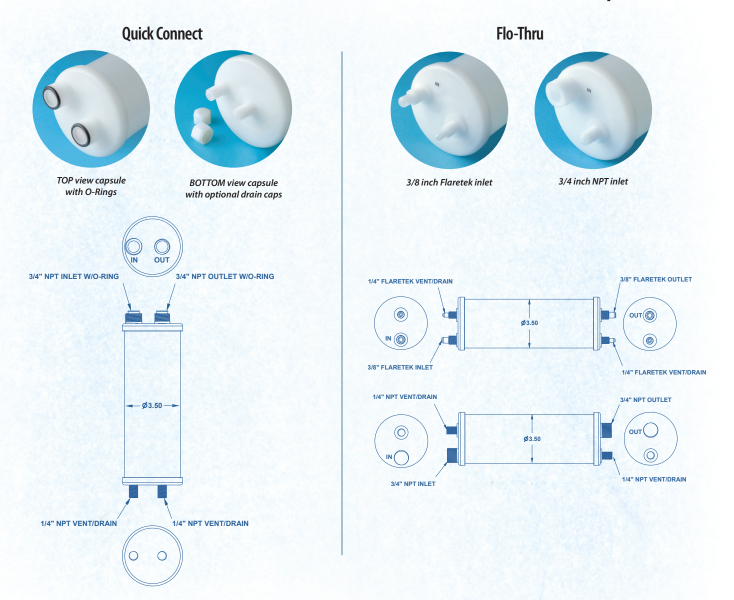
"Your Filter—Our Capsule"

www.captech.biz

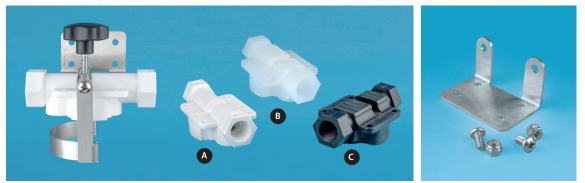




"Your Filter–Our Capsule"



Quick Connect Options & Accessories



Standard manifold material is glass-filled polypropylene (A), with optional high purity virgin polypropylene (B), black polypropylene (C) and Stainless Steel (not pictured)

Optional Stainless Steel wall mounting bracket

Capsule Technologies • 3965 Meadowbrook Roads • Saint Louis Park, Minnesota 55426 • www.captech.biz • 952-933-4147