Cartridge Filter Housing

- 1. Attach legs to base and place on level surface.
- 2. Attach butterfly valves (and optional gauges) securely.
- 3. Insert cartridge(s). Lubricate o-rings (silicone spray is good lubricant). Push cartridge into housing and twist to lock tabs.
- 4. Attach housing bell and secure with clamp.
- 5. OUTLET is through center of the cartridge. In other words, cartridge filters flow from outside surface to center.
- 6. Close all valves. Begin pumping. Slowly open inlet valve until liquid enters bell. Open bleed valve (at top of filter) to vent air. Close bleed valve when liquid begins to exit. Open outlet valve. Repeat this procedure until air has been vented from system.

Rinse with chlorine free water as the last cleaning step. Do not store the filter under solutions that can cause corrosion.

Please see website for detailed information and specifications for PES and Polypropylene cartridges.





StPats.com