



The foremost innovator of suction and discharge equipment introduces the latest in cellular technology

Enhanced Cellular Technology

Cellular Stabilizer Retrofit Kit

Save time and money while reducing risk

- No more nitrogen charging
- Longer operating life
- Better safety

Boost reliability and performance

- Ready to be used upon installation
- No overcharging
- No premature failure
- More resistant to harsh fluids
- No effect on pressure drop
- Operates at pressures up to 200 psi

Easy installation

- One piece
- Drop into place
- Integrated tube and cover
- No increase in weight

* Available as a complete retrofit kit with new cap or as a single replacement tube.

Patent Pending



Eliminate gas charging of your suction system!



CALL US FOR A QUOTE
TOLL FREE 1.833.PPC.PROD

3309 Essex Drive, Suite 200 | Richardson, TX 75082 | Phone: 972.699.8600 | Toll Free 1.833.PPC.PROD
sales@performancepulsation.com | www.performancepulsation.com

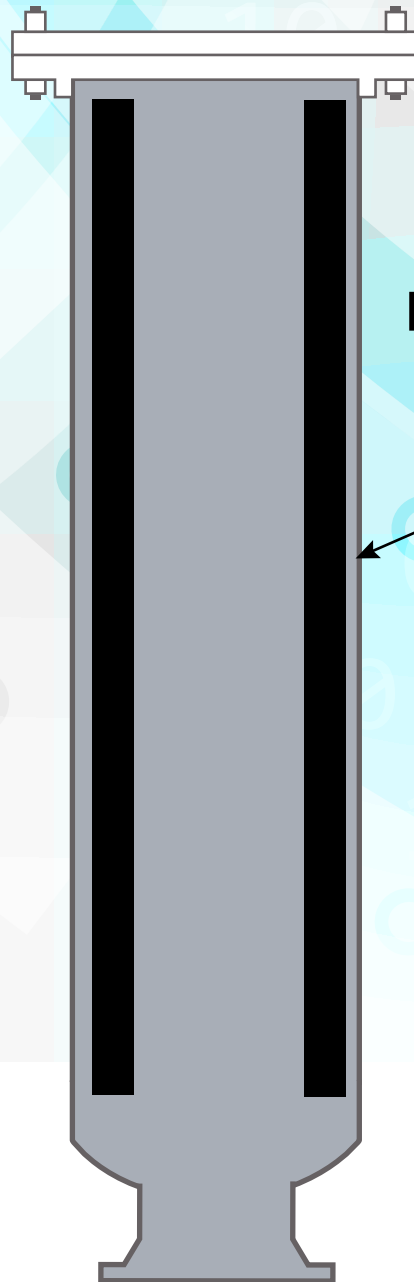




Enhanced Cellular Technology

How It Works

- The Enhanced Cellular Technology was specifically developed by PPC for fluid pulsation applications.
- Each PPC ECT tube contains millions of closed-wall nitrogen-filled microcells within the tube material.
- Each microcell is compressible and together they form a heavy membrane that collectively responds rapidly against pressure variations acting against the tube wall.
- A thick outer skin helps resist abrasive wear, chemical attack, and swelling.
- Each tube is centrally positioned within the stabilizer to maximize fluid interaction across the full surface area of the tube.



**Millions of
Nitrogen Microcells**

