

# The PULSEGUARD® FlexOrder / LP

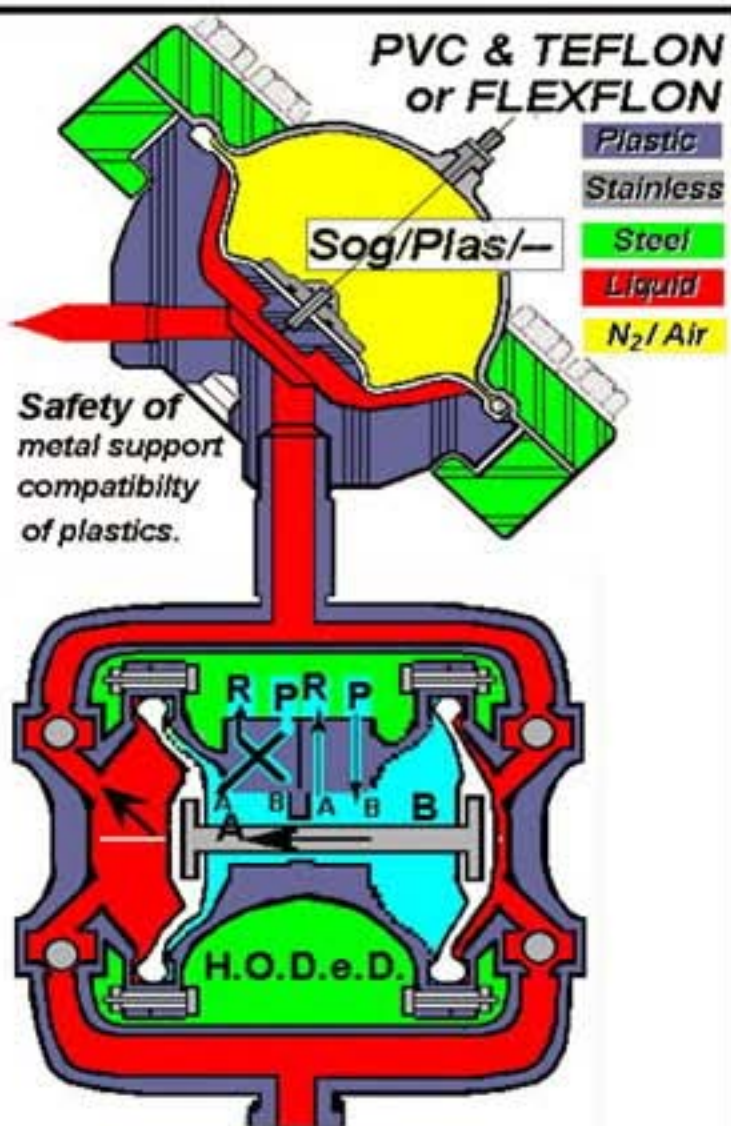
Guards Against Pulsation

With LDi FlexFlon or Teflon<sup>®</sup>



For the Ultimate in Smoothness where pressure is below 100 Bar, 1450 psi & elastomer synthetic rubber is NOT compatible. N2 drive bonnets are stainless.

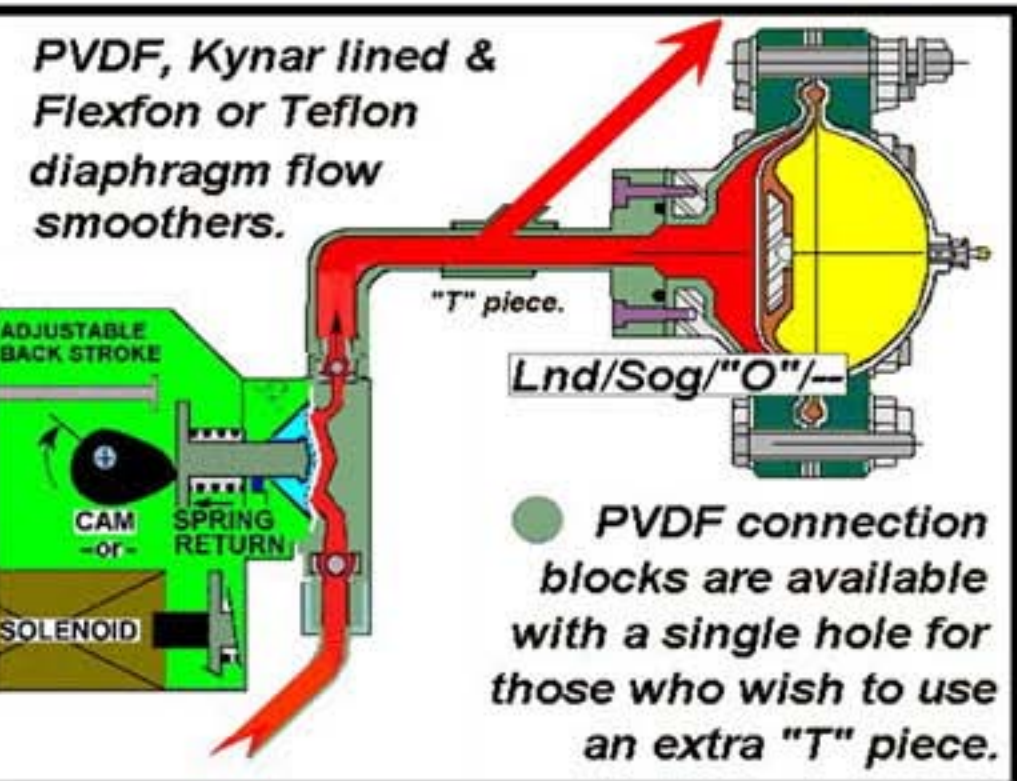
LP Flexobers are everywhere when pipes are longer than 200 times their diameter



Safety of metal support compatibility of plastics.

- Flexflon diaphragms provide :-
- 1. 10 times more life than a machined bellows.
  - 2. Greater impermeability
  - 3. At half the cost.

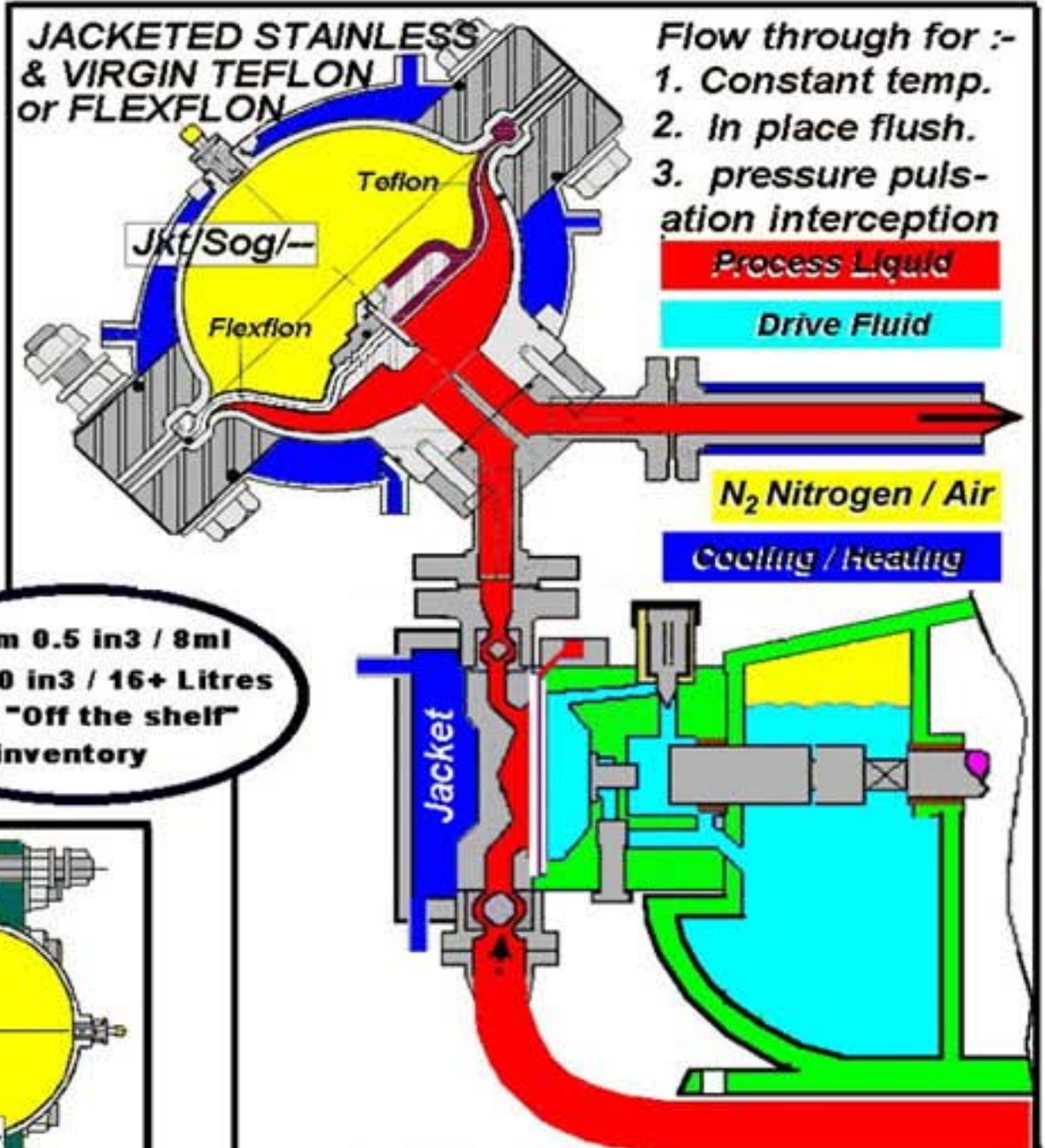
From 0.5 in<sup>3</sup> / 8ml  
To 1000 in<sup>3</sup> / 16+ Litres  
100s "Off the shelf" inventory



- PVDF connection blocks are available with a single hole for those who wish to use an extra "T" piece.



For liquid expansion and contraction compensation



- Flow through for :-
1. Constant temp.
  2. In place flush.
  3. pressure pulsation interception

- Flow through gives you :-
- 3 times the smoothness, of a single connection "Td" off line.
  - Self purging in place flushability.
  - Constant agitation no sediment
  - 22% saving ; 2 ports are standard.

Teflon is a trade mark of E.I. DuPont De N. & Co. Inc. FLEXFLON is from "LDI"

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