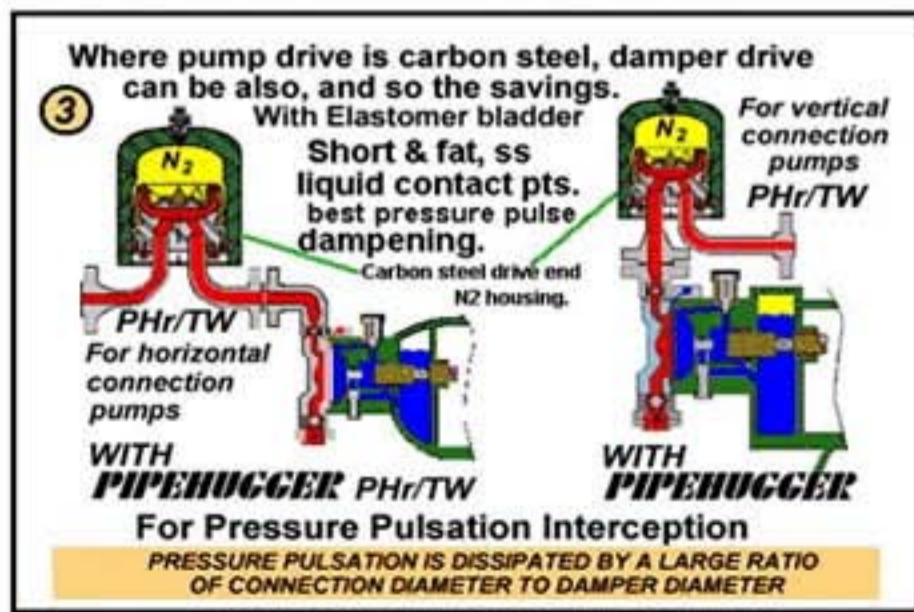
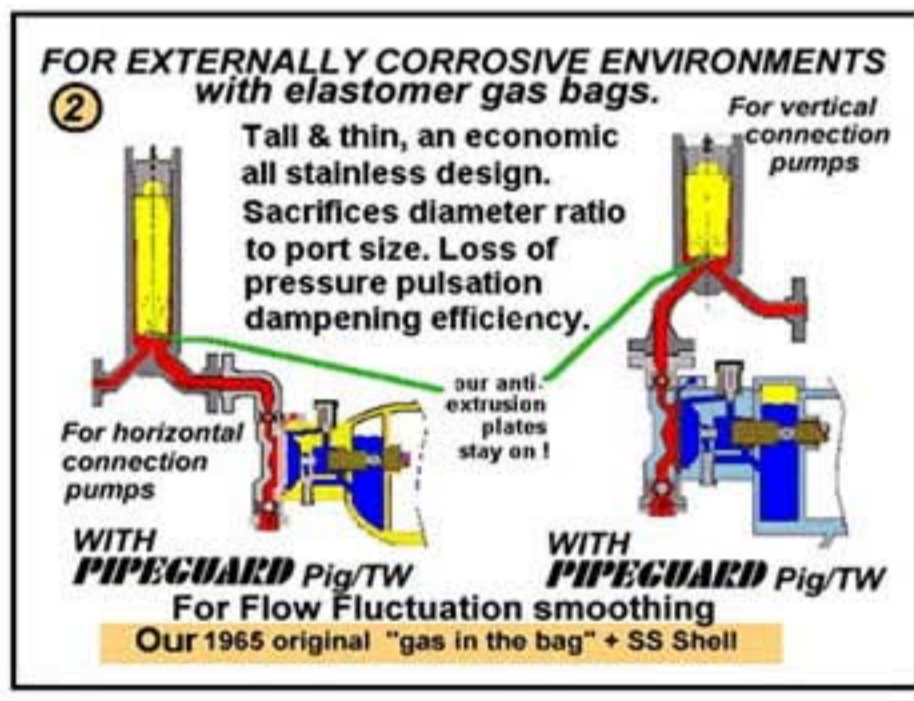
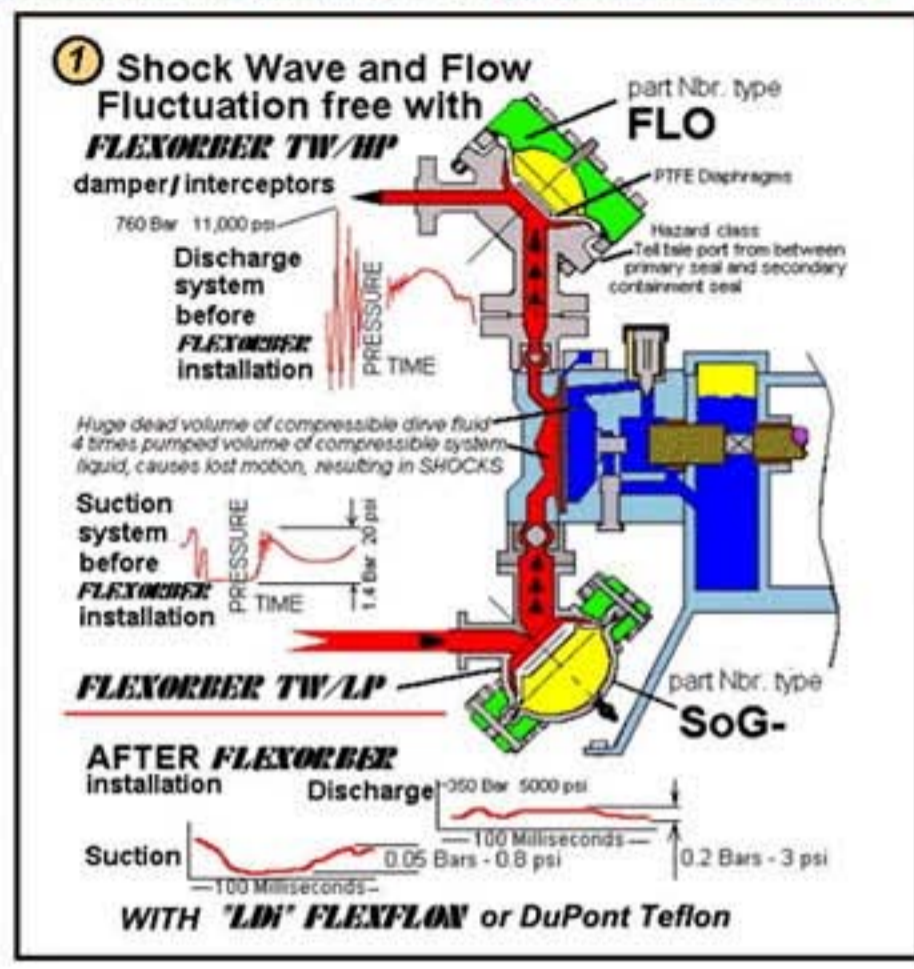
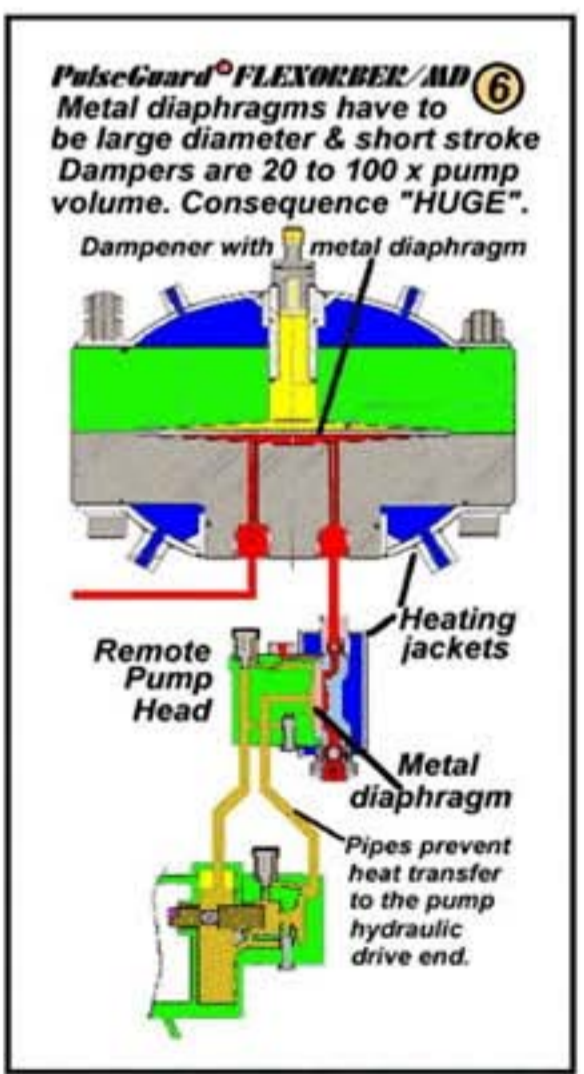
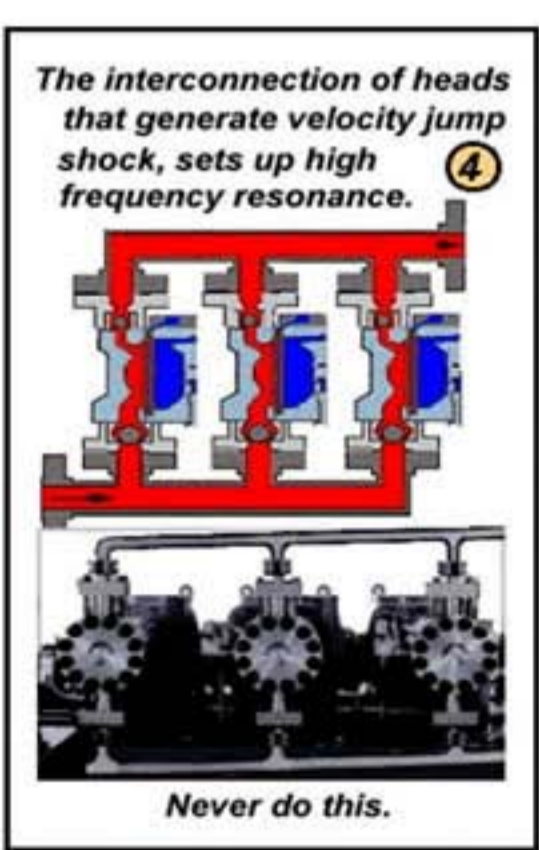
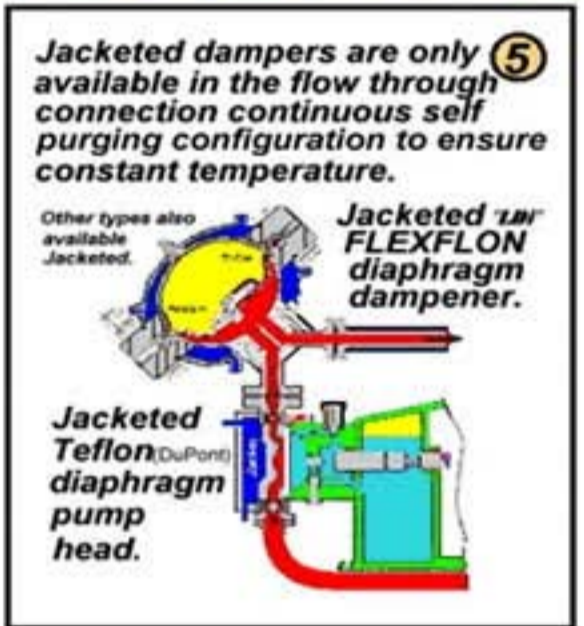
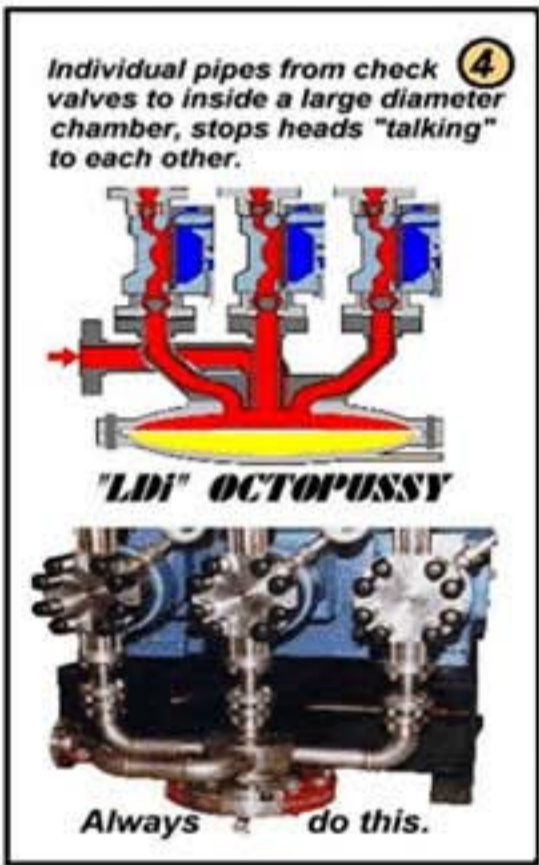


P21 *Halving the cost, and tripling the performance of dampening high pressure diaphragm head metering pumps. CHOOSE: Smooth Pressure & or Flow, no resonance, using an elastomer, or Flexflon etc.*

PUMPS make FLOW, SYSTEMS cause PRESSURE, pressure pulsation is a system response, AND a system responsibility NOT a pump manufacturers liability.



- ① For double layer PTFE pumps, Double TFE Diaphragm dampers
 - ② Elastomer gas bag and flow fluctuation smoothing
 - ③ Elastomer bladder and pressure pulsation damping
 - ④ Stop interactive resonance with Elastomer or Flexflon.
 - ⑤ Jacketed dampeners for Jacketed pump heads.
 - ⑥ For Ultra Temp remote head Metal diaphragm dampers.
- For flow fluctuation smoothing only: - Inefficient one connection accumulator versions are available at higher cost. *



When you see a damper or a pump of particular interest, please request literature dedicated to that subject. * How many one connection silencer mufflers, filters, capacitors, have you seen ?