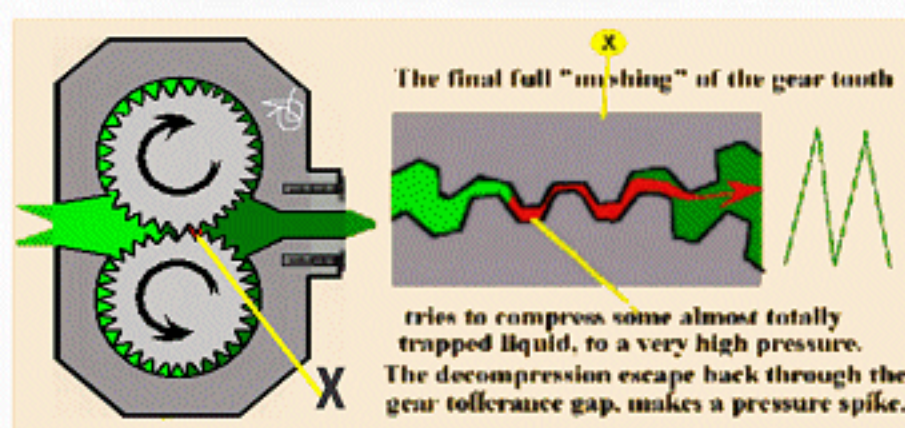
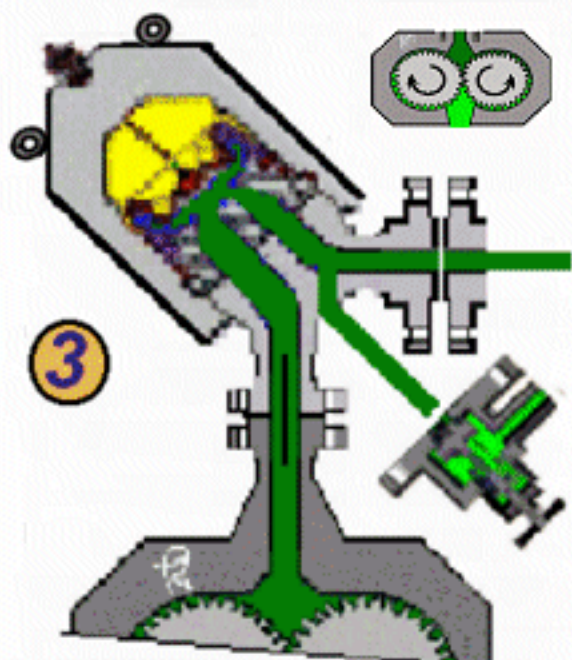
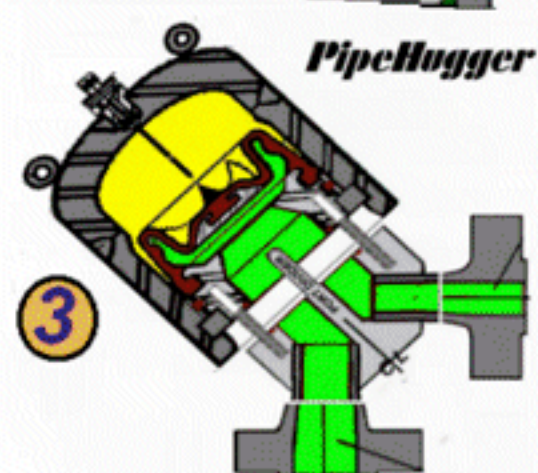
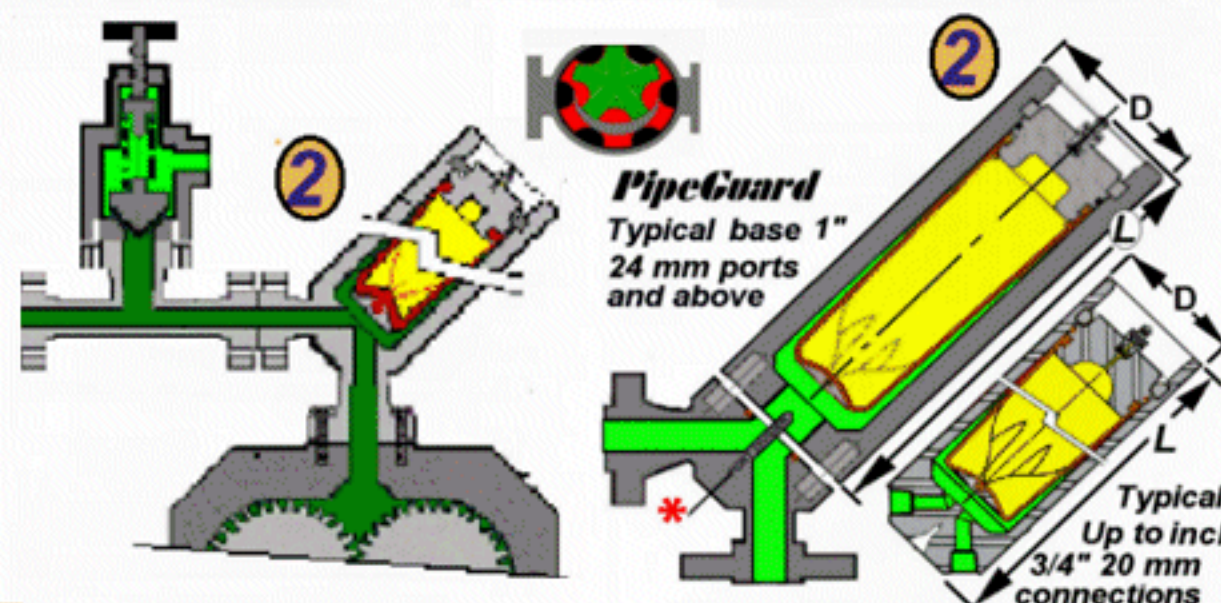


PULSATION DAMPERS, INSTALLATION TO GEAR PUMP PIPE SYSTEMS

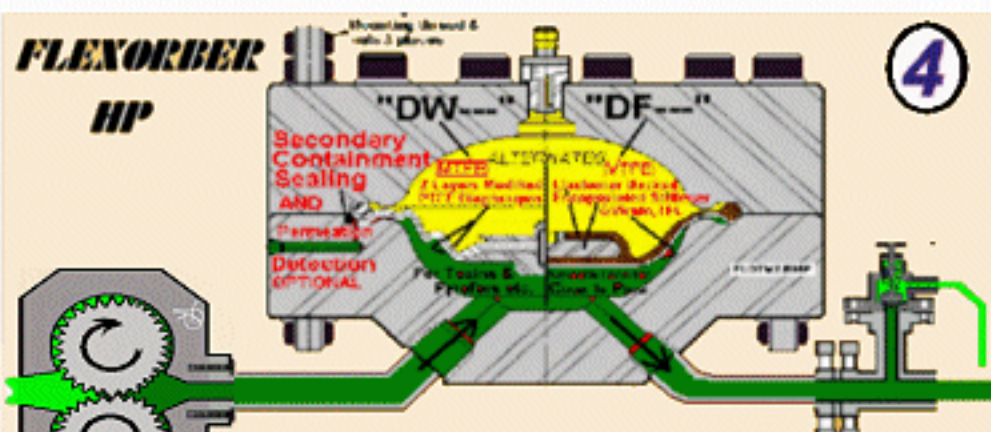
Performance requires: Close coupling to pump. No oversized pipes, Straight shot or 5D bends. Weld the pipe base in line, or If you flange your "Ts", flange the damper pipe base.



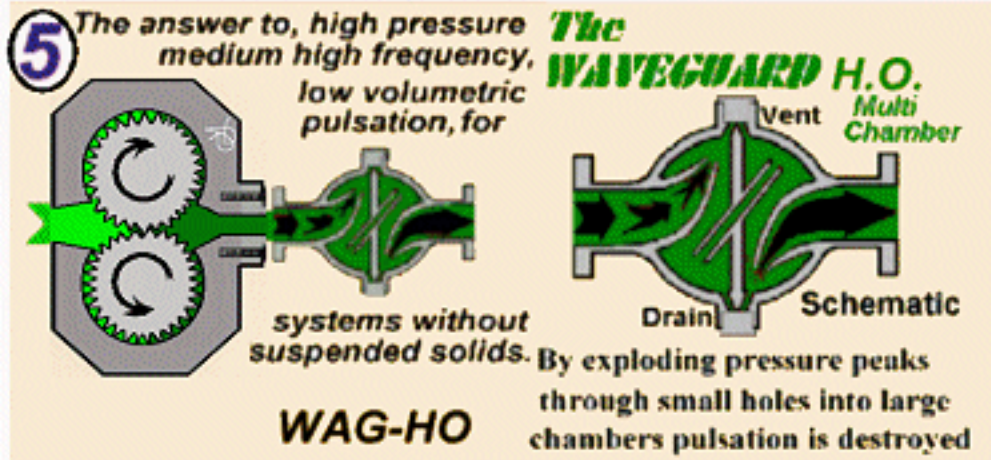
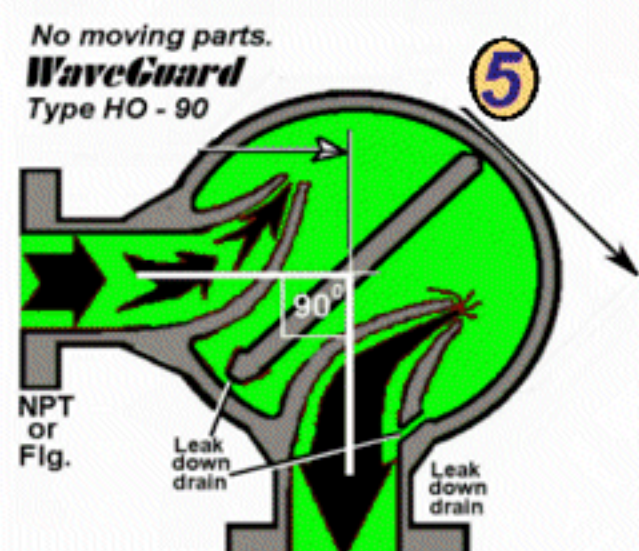
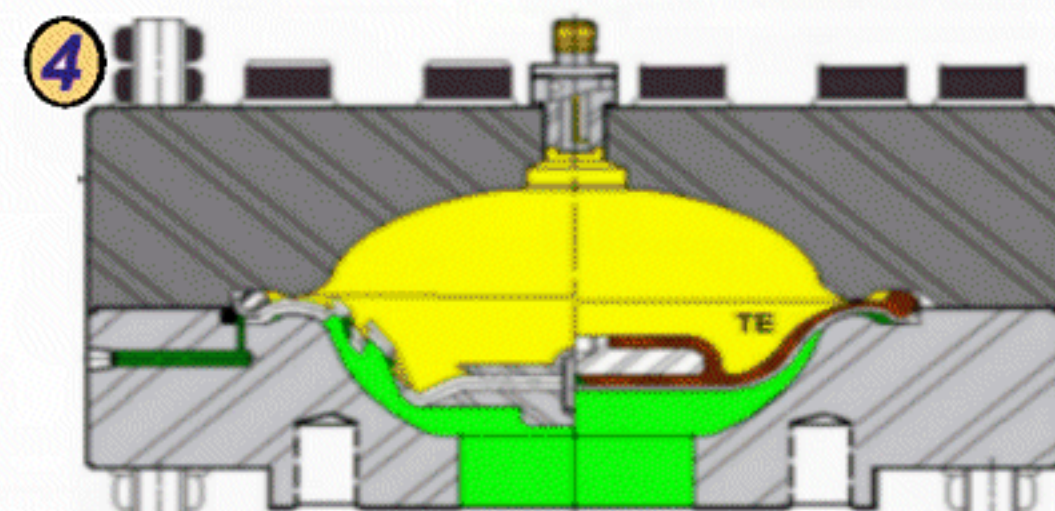
Where the ripple comes from



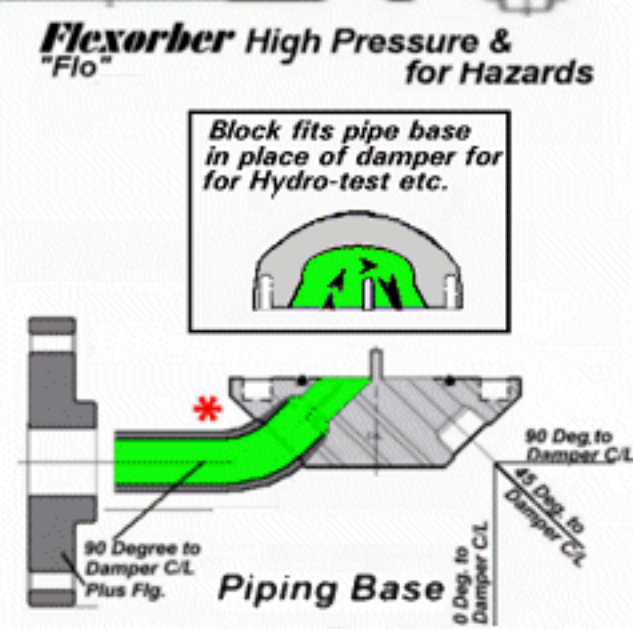
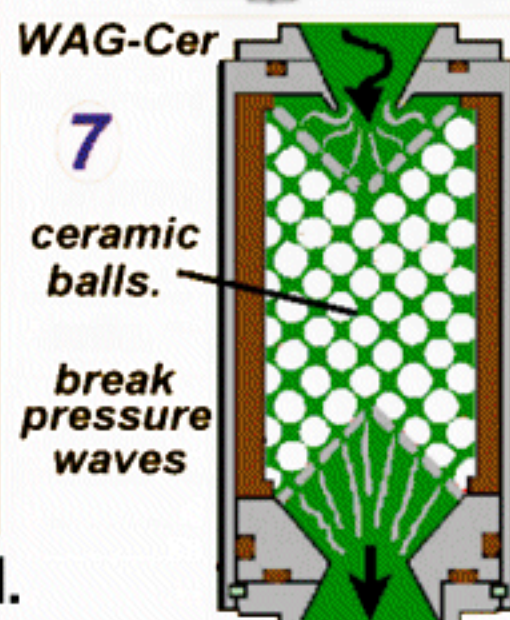
CAPACITANCE + DIRECTION CHANGE IMPEDANCE



When DuPont Teflon is required

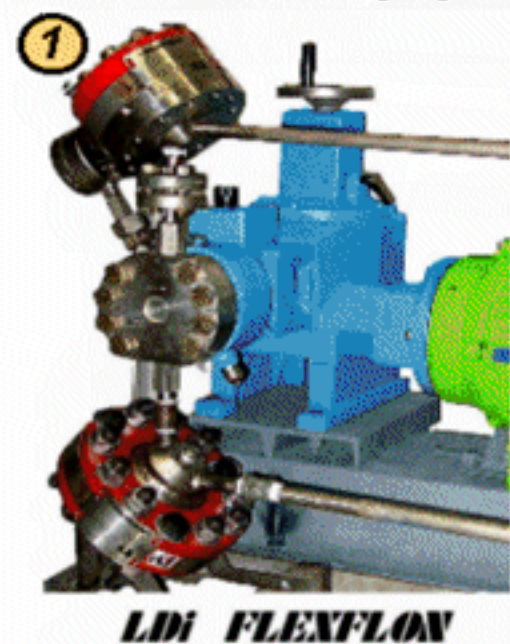


When no moving parts can be tolerated.

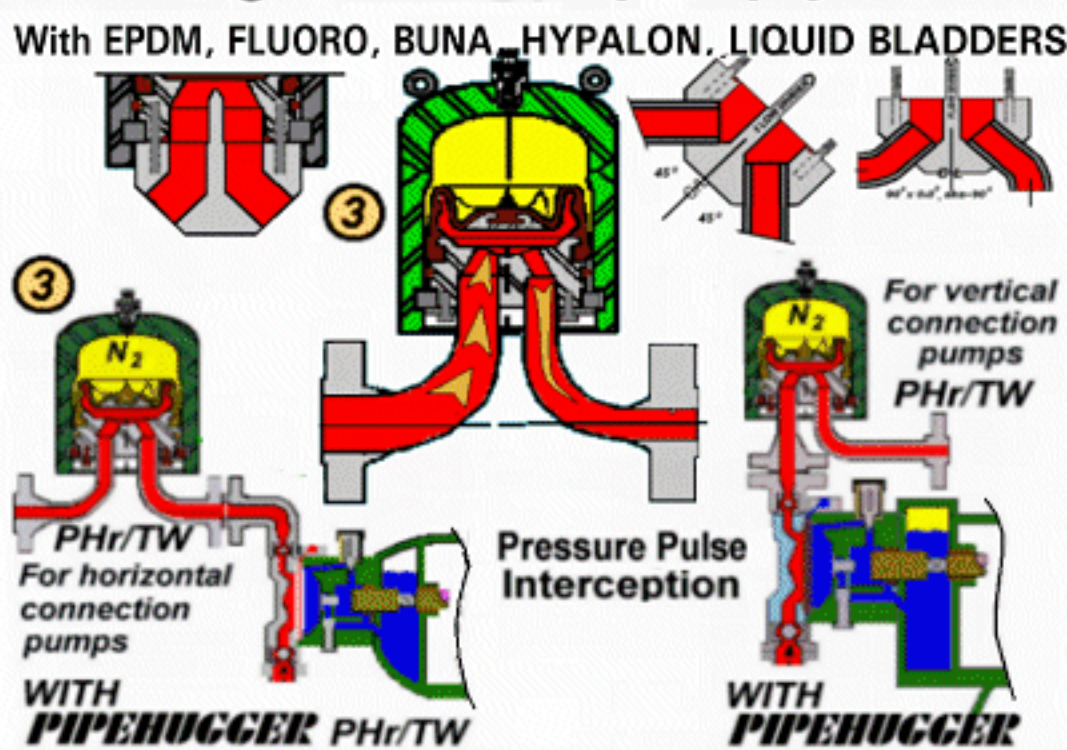
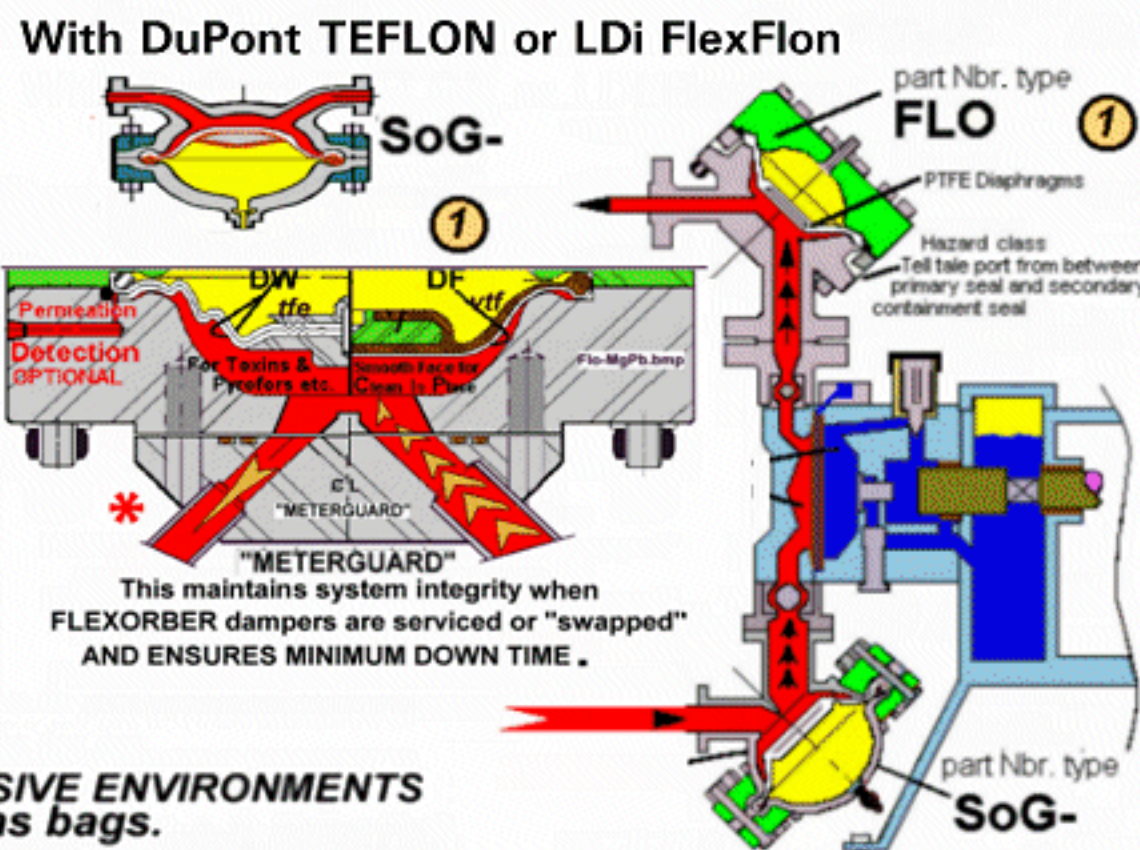


PULSATION DAMPER INSTALLATIONS TO DIAPHRAGM HEAD "METERING" PUMP SYSTEMS.

Performance requires: Close coupling to pump. No oversized pipes. Straight shot or 5D bends. Weld the pipe base in line, or If you flange your "Ts", flange the damper pipe base.



LDI FLEXFLOW



FOR EXTERNALLY CORROSIVE ENVIRONMENTS with elastomer gas bags.

