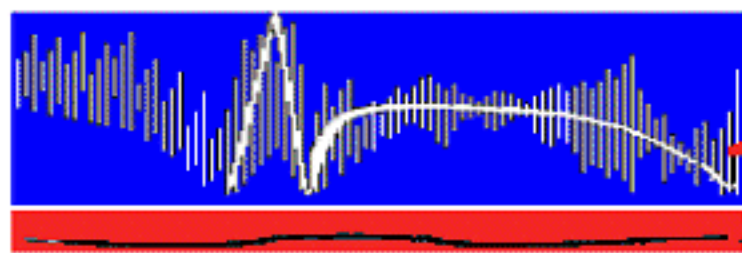


PULSEGUARD® Inc.
Guard against Pulsation

The PipeHugger LP
Have you hugged your pipes today?



For the Ultimate in Smoothness where pressure is below 40 Bar, 600 psi and elastomer synthetic rubber is compatible, and external environment is non corrosive

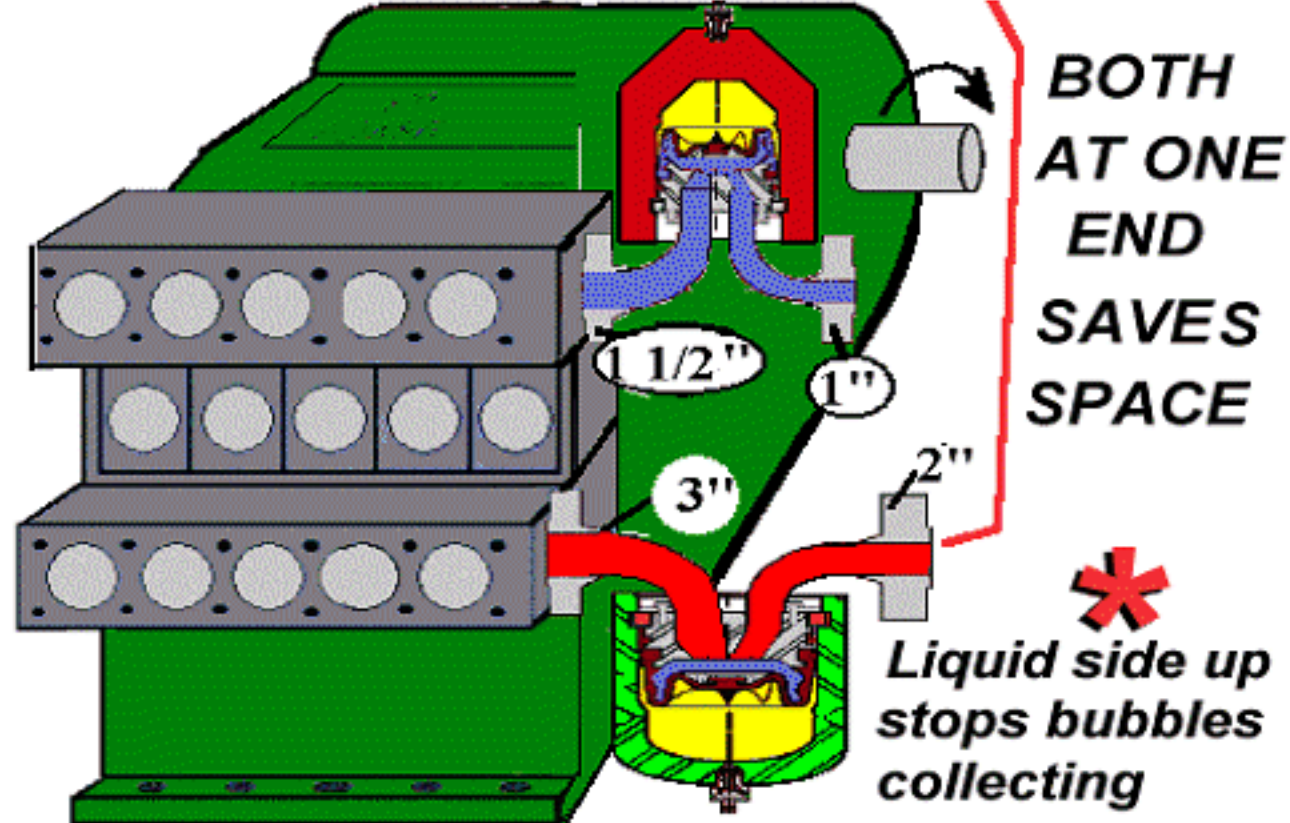


PipeHugger LP

this is cut to this

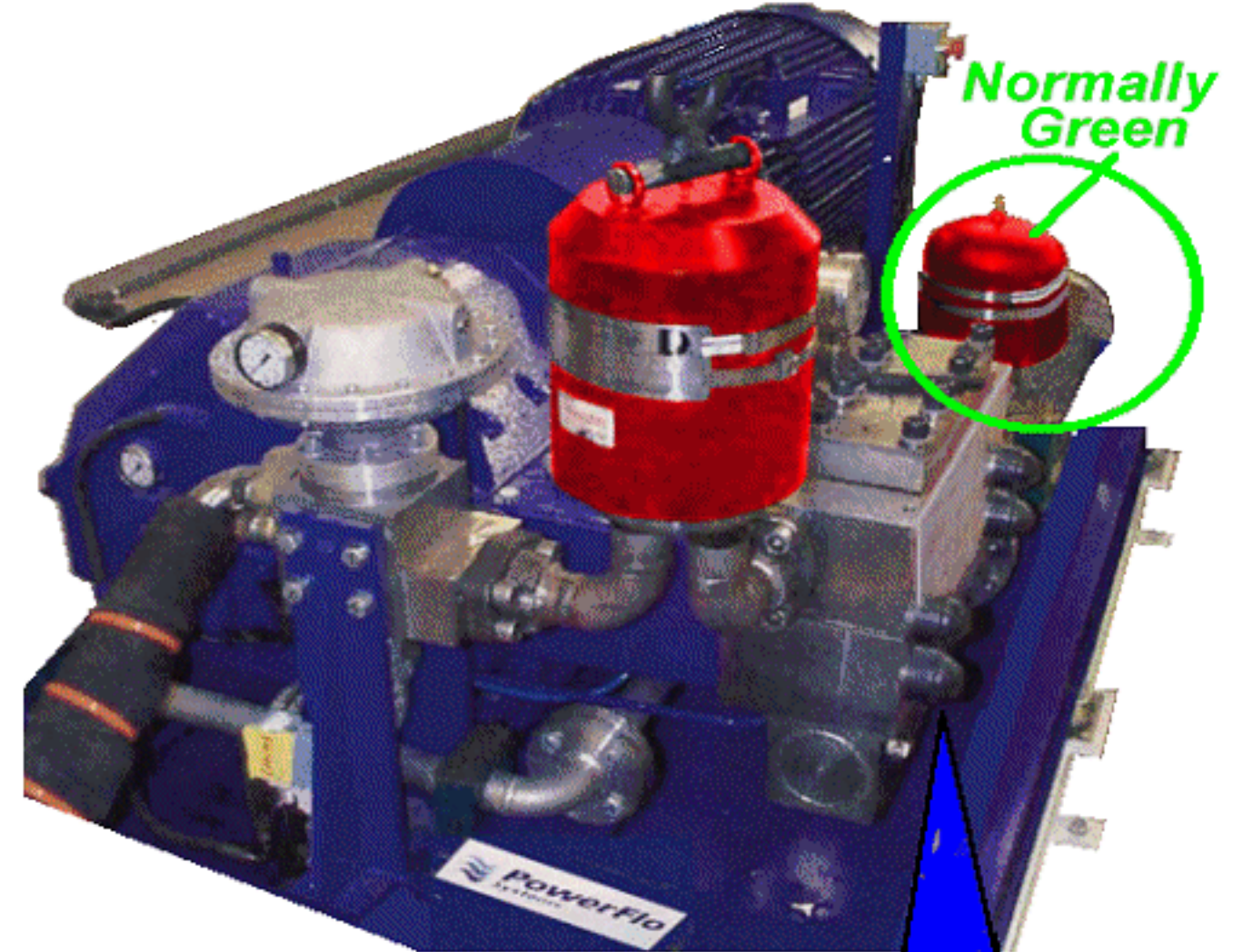
TW twin connection ex-stock inventory form one third the size necessary with a single connection; 3x performance at 1/2 the cost.

Discharge pulsation comes from suction conditions



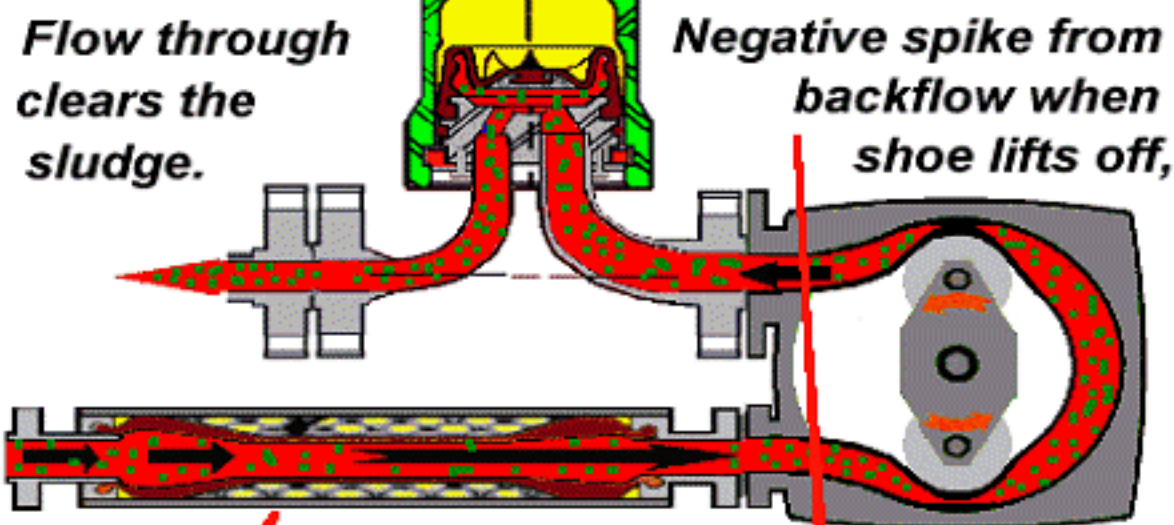
BOTH AT ONE END SAVES SPACE

Liquid side up stops bubbles collecting



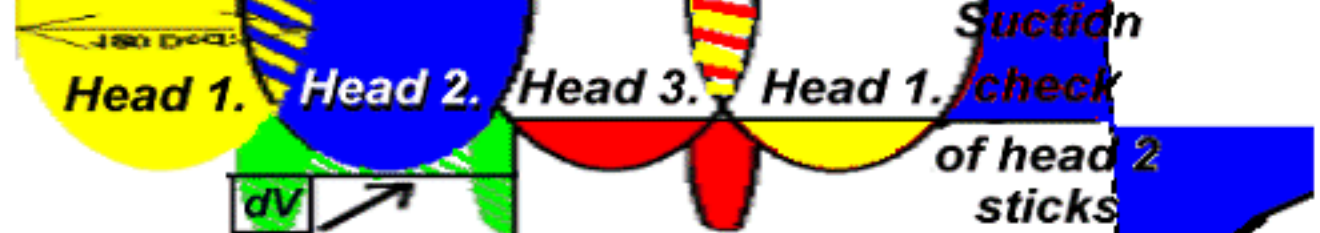
Normally Green

No flow reversals in a single connection, 300% better suction performance. Saves using 3" suction line. Down sized to 2", saved more than cost of Pipehugger LP suction dampener.



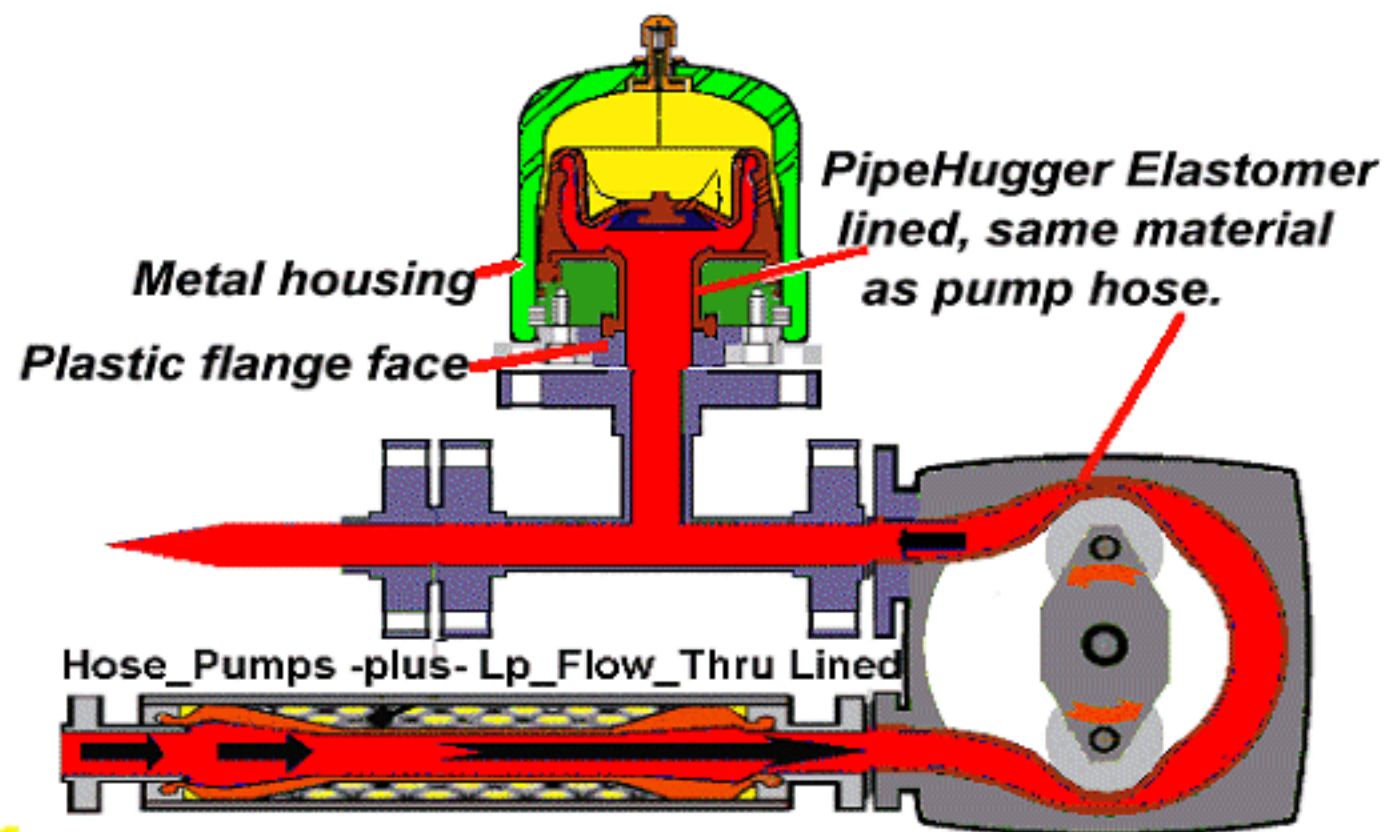
FLOW SMOOTHING
Kills the positive blip when shoe hits the hose.

A COMPLETE CURE FOR THIS

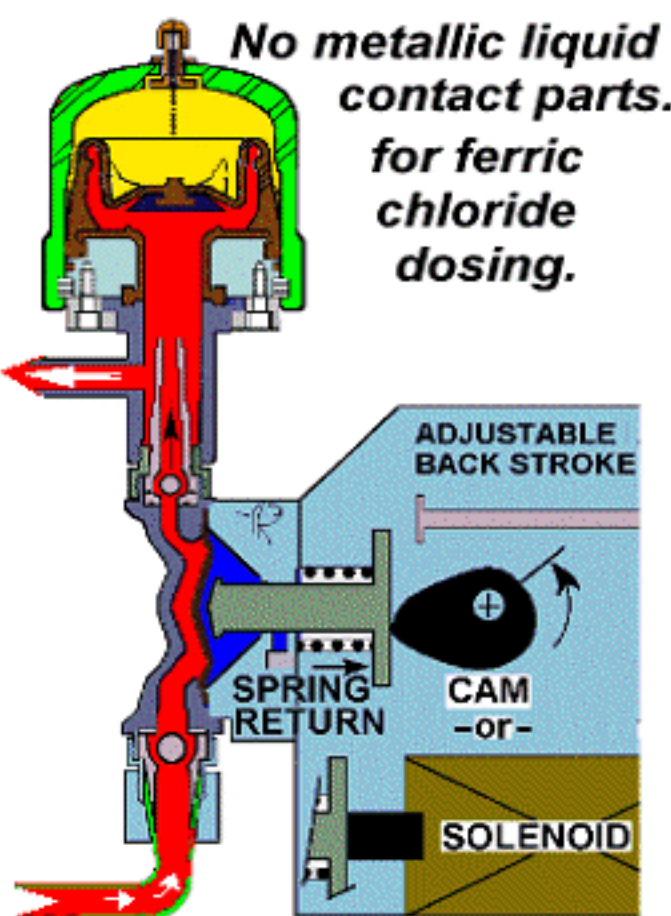


When selecting to suit dV remember one missed valve beat will need 10 times dV.

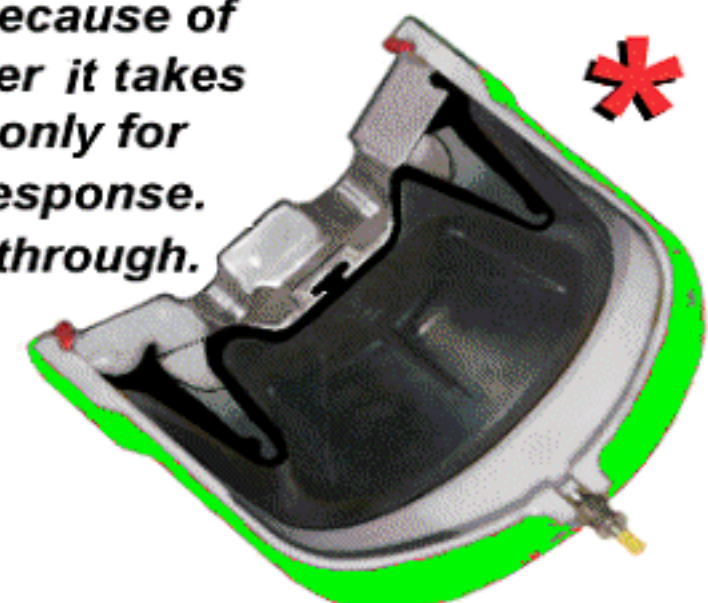
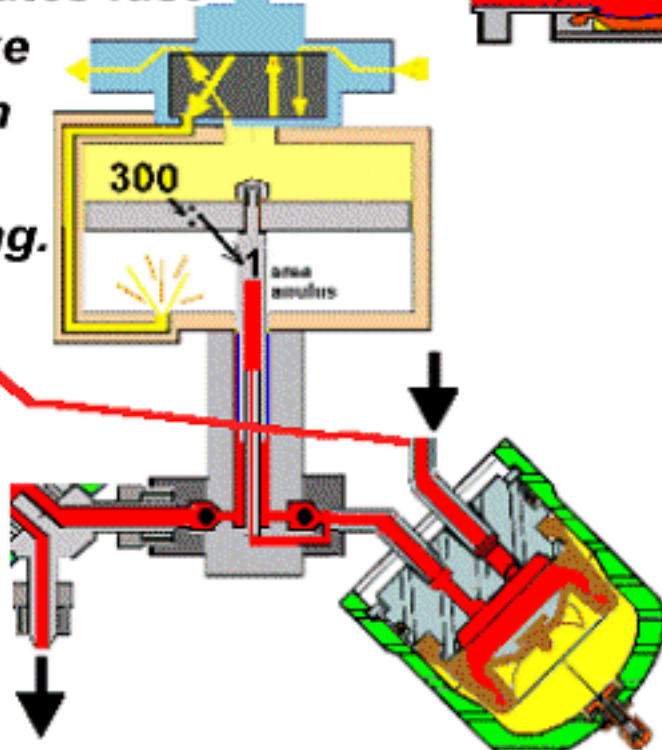
Flat bottom indicates vapor pressure.



Best of all, because of large diameter it takes part of a psi only for diaphragm response. In-line flush through.



Accommodates fast return stroke of air driven pumps, to ensure filling.



Ask your customer if he wishes to **DOWNLOAD A PDF, PRINTABLE COLORED PAGE** goto http://www.pulseguard.com/pulsation_dampening/select_smooth_percentage/flow_or_pressure/find_pump_f/calc_damper_volume/select_pipe_method/etc/712catalog/peg/peg-p2a.pdf