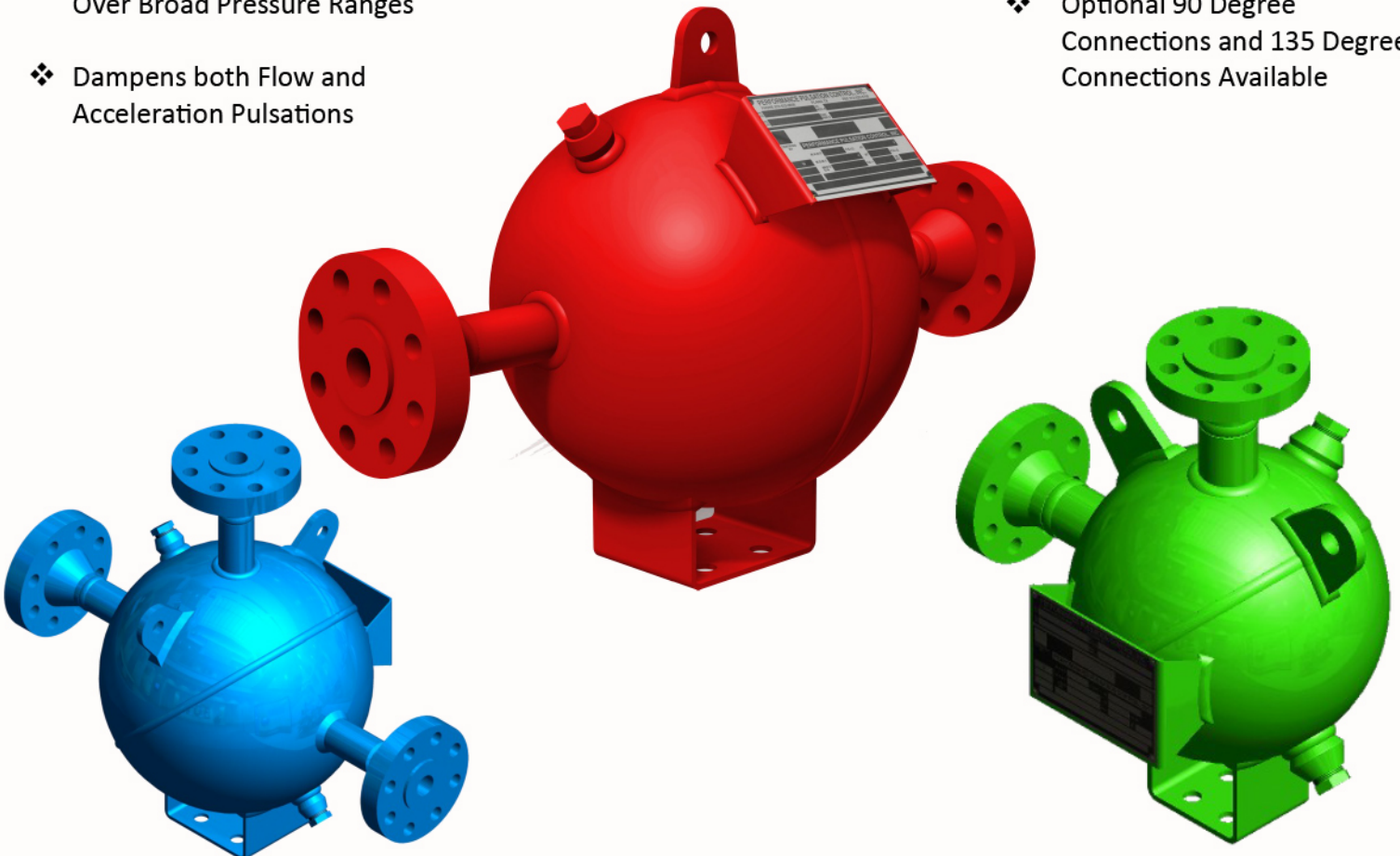
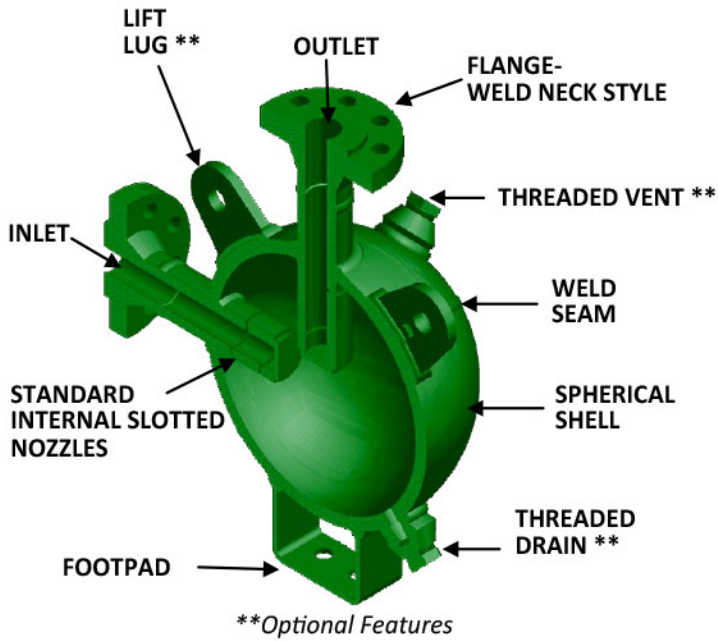




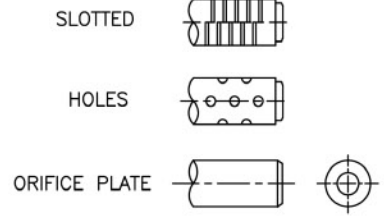
## FEATURES & BENEFITS

- ❖ Maintenance Free - No Elastomers, No Parts or Gas Charging, Reduced "Total System" Cost
- ❖ Consistent Peak to Peak Pressure Variation Control Over Broad Pressure Ranges
- ❖ Dampens both Flow and Acceleration Pulsations
- ❖ Flow Through Design Helps Isolates Pump From System
- ❖ Corrosion Resistant Materials
- ❖ High and Low Temperature Capability
- ❖ Standard Designs Through 6,000 PSI Optional Higher Pressures Available
- ❖ Inlet/Outlet connections Can Be Different
- ❖ Optional 90 Degree Connections and 135 Degree Connections Available

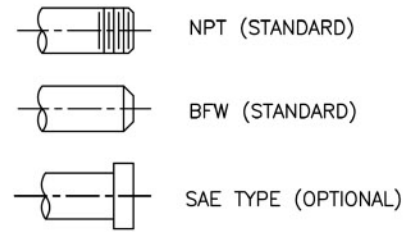




Internal Nozzle Options:



Optional Connections:



MODELS	Standard Pressure Ranges up to 6000 psi
DR-10	Standard Pressure Ranges up to 6000 psi
DR-12	
DR-14	
DR-16	Designs Available at High Pressures - Up to 25,000 psi and Above
DR-18	
DR-20	
DR-24	PPC also offers custom engineered solutions & sizes for special customer requirements
DR-30	

