## REACIVE DAMPENER/STABILIZER VTDC ${ }^{\text {w }}$

## PERFORMANCE PULSATION CONTROL



## FEATURES \& BENEFITS

- Maintenance free
- no gas charging
- Flow through design isolates pump from system
- Designs can include virtually no pressure drop
- Operates across broad pressure ranges
- Dampens both flow \& acceleration pulsations
- Split shell design allows for cellular tub inspection and/or replacement
- Nozzle arrangements to accommodate installation requirements
- Inlet/outlet nozzles can be different
- Elbows can be added
- Vent and drain connections available
- Corrosion resistant materials available
- Reduced "Total System" cost



OTHER CONNECTIONS
f--HINTN (STANDARD)

--T- SAE TYPE (OPTIONAL)
GROOVE

OTHER CELLULAR TUBE OPTIONS:

- BUTYL
-EPR
- OTHER RUBBER

COMPOUNDS AVAILABLE


