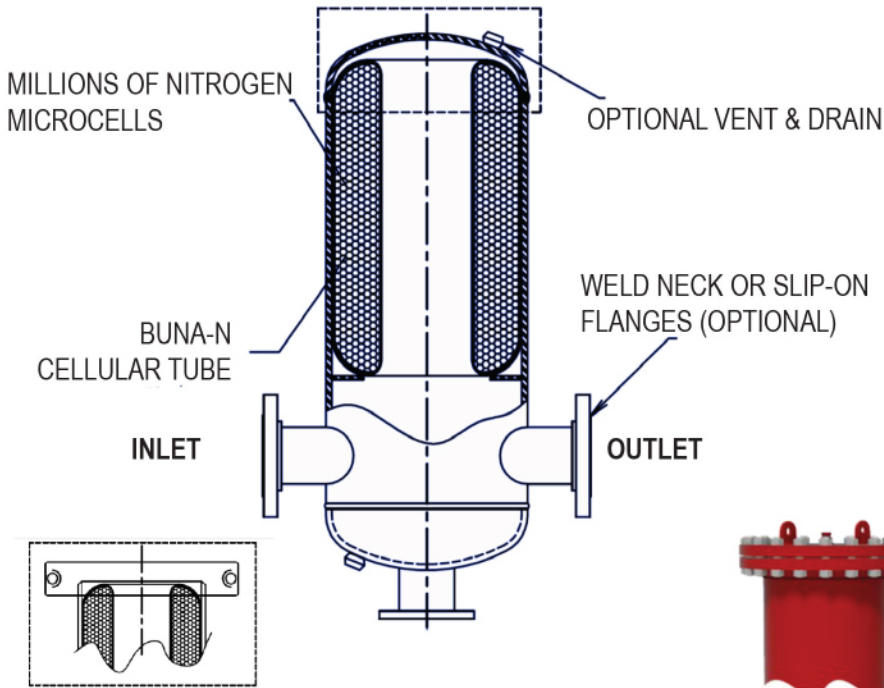




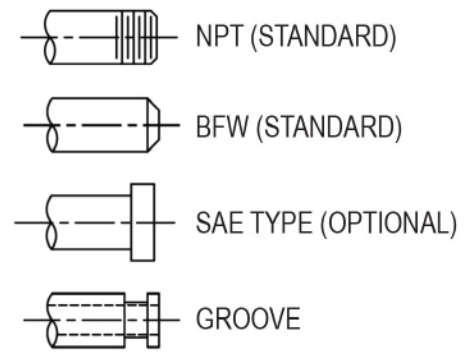
FEATURES & BENEFITS

- 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



OTHER CELLULAR TUBE OPTIONS:

- BUTYL
- EPR
- OTHER RUBBER COMPOUNDS AVAILABLE

Performance Pulsation Control

ASME & NATIONAL BOARD CERTIFICATIONS

ASME H ASME S ASME U NB R

OTHER AVAILABLE CERTIFICATIONS

CE DET NORSKE VERITAS 1864 CRN ISO 9001 R AIB Quality Evaluation, Inc. Management System Certification

This block displays the Performance Pulsation Control logo and various certification logos, including ASME (H, S, U), National Board (NB, R), CE, Det Norske Veritas (1864), CRN, ISO 9001, and AIB Quality Evaluation, Inc. Management System Certification.

MODELS	Standard Pressure Ranges up to 1,000 psi
VTDC-03	Standard Pressure Ranges up to 1,000 psi
VTDC-05	
VTDC-10	Designs Available at High Pressures - Up to 3,600 psi and Above
VTDC-15	
VTDC-25	<i>PPC also offers custom engineered solutions & sizes for special customer requirements</i>
VTDC-40	
VTDC-80	

This block provides a table of damper models and their standard pressure ranges. It also notes that designs are available for high pressures up to 3,600 psi and above, and that PPC offers custom engineered solutions for special customer requirements.

