



### **True Union Ball Check Valve Standard Feature (Size 1/2" – 2")**

- Uni eat/ eal of EPDM or Viton®
- Ball i the only moving part. It un eat to permit flow in one direction but eal again t eat to prevent backflow.
- May be u ed vertically or horizontally
- Minimum hut-off of 5 p i
- All ize rated for full vacuum ervice
- Solid thermopla tic ball

#### **Option :**

- PTFE coated Viton® uni eat/ eal
- Spring-loaded ball to a i t ball in eating



### **Pre ure Relief Valve Standard Feature**

- Mo t exten ive ize range in the indu try
- U-cup eal protect pring chamber while maintaining en itive operation
- De igned for fewer flow re triction and excellent flow capacity
- Repaired in line, ea y maintenance
- Stainle eel adju tment feature provide convenient relief pre ure etting in the field (Factory et at no additional charge)



### **Swing Check Valve**

#### **Standard Feature (Size 3/4" – 8")**

- Minimum flow re i tance - Low pre ure drop
- Horizontal or vertical in tallation
- All ize rated for full vacuum ervice
- Minimum back pre ure to eat di c tightly
- Top acce cover facilitate maintenance without body removal from pipeline
- All thermopla tic body
- All PVC part made of high impact PVC
- PVC and PP Valve come with EPDM eal (Part # 5j, 5k, 6 and 7) a tandard
- PVDF Valve , Part # 5j and 7 of PTFE and 6 of PVDF bonded EPDM

#### **Option :**

- External lever and weight to a i t di c in clo ing fa ter
- External pring to a i t di c in clo ing fa ter
- PTFE or Viton® eal