TrueSeal™ Ball Valves

Applications

 These corrosion-resistant, all-plastic designed ball valves are ideal for water filtration units, coffee and beverage machines, and a wide variety of other fluid applications

Features

- · EPDM seal secures connection with larger surface area than standard O-rings
- Full flow self-cleaning ball
- · Bi-directional flow maximizes productivity

Materials

- O-ring seal material: EPDM
- High-temperature, scale-resistant Polysulfone ball
- · Glass-reinforced Polypropylene body

Specifications

- Temperature range: 35°F to 200°F (2°C to 93°C)
- Maximum operating pressure: 150 PSI
- Burst pressure 600 PSI
- · Actual working pressures will be lower at elevated temperatures

Approvals

- FDA compliant
- · NSF/ANSI-51 listed for contact with food
- · Certified to NSF/ANSI-61

Tube to Male NPTF



| Tube O.D. | Male NPTF | Polypropylene Part # | Pkg Qty |
|-----------|-----------|-------------------------|------------|
| 1/4" | 1/4" | PP4VMC4-MG | 10 |
| | 3/8" | PP4VMC6-MG | 10 |
| 3/8" | 1/4" | PP6VMC4-MG | 10 |
| | 3/8" | PP6VMC6-MG | 10 |

Tube to Female NPTF



| Tube O.D. | Female NPTF | Polypropylene Part # | Pkg Qty |
|-----------|-------------|-------------------------|------------|
| 1/4" | 1/8" | PP4VFC2-MG | 10 |
| | 1/4" | PP4VFC4-MG | 10 |
| | 3/8" | PP4VFC6-MG | 10 |
| 3/8" | 1/8" | PP6VFC2-MG | 10 |
| | 1/4" | PP6VFC4-MG | 10 |
| | 3/8" | PP6VFC6-MG | 10 |

Tube to Male NPTF Elbows





Tube to Female NPTF Elbows



| Tube O.D. | Female NPTF | Polypropylene Part # | Pkg Qty |
|-----------|-------------|-------------------------|------------|
| 1/4" | 1/4" | PP4VFE4-MG | 10 |
| | 3/8" | PP4VFE6-MG | 10 |
| 3/8" | 1/4" | PP6VFE4-MG | 10 |
| | 3/8" | PP6VFE6-MG | 10 |