

TrueSeal™ Ball Valves

Tube to Tube Unions

Tube O.D. 1	Tube O.D. 2	Polypropylene Part #	Pkg Qty
1/4"	1/4"	PP4VUC4-MG	10
3/8"	1/4"	PP4VUC6-MG	10
3/8"	3/8"	PP6VUC6-MG	10



Tube to Tube Elbow Unions

Tube O.D. 1	Tube O.D. 2	Polypropylene Part #	Pkg Qty
1/4"	1/4"	PP4VEU4-MG	10
	3/8"	PP4VEU6-MG	10
3/8"	1/4"	PP6VEU4-MG	10
	3/8"	PP6VEU6-MG	10



Tube to Plug-in Elbow Unions

Tube O.D.	Stem	Polypropylene Part #	Pkg Qty
1/4"	3/8"	PP4VTEU6-MG	10
3/8"	3/8"	PP6VTEU6-MG	10



TrueSeal™ Check Valves

Applications

Push-to-connect check valves ensure protection against reversal of flow. The valves have an arrow molded into the body to indicate the direction of flow. Valves are designed for connection with either thermoplastic or soft metal tubing and are intended for use with liquids only.



- · Body material: acetal
- O-ring: EPDM
- · Metal grip edge: 300 stainless steel



- Maximum operating pressure: 150 PSI (dependent on tubing used)
- Temperature range: 34°F to 150°F (1°C to 65°C)
- Cracking pressure: 1/3 PSI

Approvals

NSF-51 listed

Tube O.D.	Acetal Part #	Pkg Qty
1/4"	A4VC4-MG	25
3/8"	A6VC6-MG	25



