



Ball Valves - PVC True Union



ITUV Series



SCH 80 PVC True Union Ball Valve Features:

- Heavy duty thermoplastic grey Sch 80 PVC (Type 1, Grade 1).
- Full port design.
- Available with either EPDM or Viton® o-ring stem, carrier and union seals.
- PTFE seats are resistant to chemical corrosion.
- 150 PSI working pressure at 73° water, non-shock.
- Working temperature -4°F to 140°F.
- Unique double union/double block design permits in-line maintenance without disconnecting pipe and with no special tools.
- Both ends are blocked with bayonet-style locks which prevents the ball from being blown out. Ball remains in place upon removal of valve.
- External adjustment for seat wear.
- Individually cartoned.
- Imported.

EPDM O-Rings

Socket Part Number	Threaded Part Number	Ctn Qty	List Price
ITUV50SE	ITUV50TE	48	\$ 16.94
ITUV75SE	ITUV75TE	36	22.94
ITUV100SE	ITUV100TE	24	31.43
ITUV125SE	ITUV125TE	24	47.06
ITUV150SE	ITUV150TE	24	64.58
ITUV200SE	ITUV200TE	12	83.45
ITUV250SE	ITUV250TE	12	113.12
ITUV300SE	ITUV300TE	6	198.34
ITUV400SE	ITUV400TE	1	363.06

VITON O-RINGS

Socket Part Number	Threaded Part Number	Ctn Qty	List Price
ITUV50SV	ITUV50TV	48	\$ 30.69
ITUV75SV	ITUV75TV	36	39.39
ITUV100SV	ITUV100TV	24	51.40
ITUV125SV	ITUV125TV	24	70.08
ITUV150SV	ITUV150TV	24	100.97
ITUV200SV	ITUV200TV	12	149.42
ITUV250SV	ITUV250TV	12	180.16
ITUV300SV	ITUV300TV	6	270.58
ITUV400SV	ITUV400TV	1	547.66

ADDITIONAL ENDS - SET OF 2 INCLUDED

Part Number	Part Number	List Price
ITUV50 SOCKET END	ITUV50 THREADED END	\$ 2.78
ITUV75 SOCKET END	ITUV75 THREADED END	3.82
ITUV100 SOCKET END	ITUV100 THREADED END	5.42
ITUV125 SOCKET END	ITUV125 THREADED END	7.44
ITUV150 SOCKET END	ITUV150 THREADED END	8.97
ITUV200 SOCKET END	ITUV200 THREADED END	10.15
ITUV250 SOCKET END	ITUV250 THREADED END	16.13
ITUV300 SOCKET END	ITUV300 THREADED END	32.18
ITUV400 SOCKET END	ITUV400 THREADED END	64.29

