Features and Benefits

- Thermoplastic design eliminates process and atmospheric corrosion.
- $\bullet\,$ Pressure rated up to 150 psi, non-shock water at 73º F

• Meets ASTM dimensions for Sch 40 Socket (D-2466)

Standard Port

Part Numbers:

Size	Soc x Soc
1/2	V07461N
3⁄4	V08461N
1	V10461N
1-1/4	V14461N
1-1/2	V17461N
2	V20461N
3	V30461N
4	V40461N



DISTRIBUTED BY:

Vestlake Pipe & Fittings

461 Series MIP Compact Valves answer the need for an economically priced compact quarter turn ball valve for use in irrigation, pool/spa, and commercial plumbing applications. Available in 1/2 - 4" sizes







2-1/2 - 4"

Note: Photos are representational only. Actual product may vary from photo.

Do not use with compressed air or gas. Only use for fluid piping systems.

Revised 051425 – removed TxT type, and dim drawing

Pressure rated up to 150 psi, non-shock water at 73° F.

Temp (ºF)	PVC
73	1.00
80	.88
90	.75
100	.62
110	.50
120	.40
130	.30
140	.22
150	NR
160	NR

Part	Material
Body	PVC
Seats	Santoprene
Ball / Stem	PP, PE
O-ring	EPDM
Handle	ABS
Сар	ABS

Note: Due to procurement from multiple sources, dimensional drawings are no longer published for the 461 Series Valve. This series meets ASTM dimensions for Sch 40 Sockets.

Please see the <u>491 Commerical Series</u> for:

- Consistent dimensions
- Sch 80 design
- NSF-61
- Replaceable Handle
- Soc x Soc or Thread x Thread ends