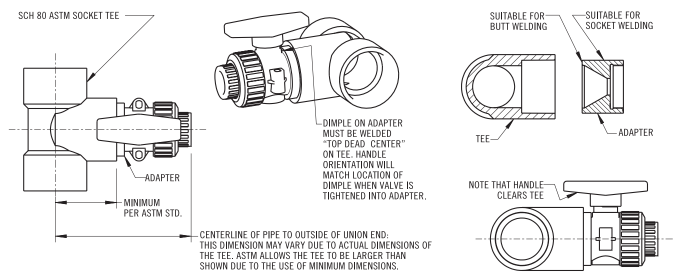


LATERAL REDUCING BALL VALVE COMPACT, IMPROVED CONNECTION FOR LATERAL PIPING SYSTEMS



NOT ALL SIZE AND MATERIAL COMBINATIONS PROVIDE ABOVE COMPACT DIMENSIONS.

Plast-O-Matic Trunnion Ball Valves are available with an adapter for easy and compact connection to standard plumbing tees, resulting in substantially stronger and more compact valve connection to lateral piping. This design eliminates the need for a reducer, additional length of pipe, and one of the true union connections on the ball valve.

- Faster plumbing reduces labor.
- The overall length is shorter; valve body is partly inside the plumbing tee.

- Design enables removal of valve and access to internals.
- Design resists piping stresses better than traditional, "reducer" connections.
- Eliminates potential variations in pipefitting.
- Assembly is stronger than pipe and reducer.
- Valve body features trunnion design, reinforced shaft,
 PTFE seats and bearings million cycle design.
- Available in PVC, Corzan® CPVC, Polypro or Kynar® PVDF.

ORDERING INFORMATION Order by part number and specify exact chemical, temperature and pressures. To arrive at the proper part number, please consult diagram. (The letters and numbers used in this part number are for example only!) <u>– P</u>V **LMBV** 075 X Т 200 **Lateral Reducing** Seal Material Connections **Body Material Adapter Size Ball Valve** 075 3/4" Viton Socket Ends -PV PVC 25 25 mm V S Ethylene Threaded Ends 100 1" 32 32 mm -CP Corzan CPVC Valve Pipe Size Polypropylene Flanges* 125 1¹/₄" 40 40 mm 050 1/2" -PP Virgin Polypro (EPDM) *Flanges are not usually needed with true-union 150 11/2" 50 50 mm 3/4" 075 Kynar PVDF ball valves. 200 2" 63 63 mm 100 11/4"" Special Designation 3" 90 90 mm 300 125 When "X" appears in this spot, it designates 11/2" 150 BSP threads or millimeters sockets. For actuation options, please consult factory. Note: Standard unit includes ball valve adapter and tee.