

Features and Benefits

- 1. Allows use of MJ gate valve, reduce valve inventory and therefore, cost savings on valves.
- 2. The complete tapping sleeve is constructed of 304 or 316 Stainless Steel (unless optional carbon steel MJ outlet fitting is ordered) and shall be passivated so as to return the welded stainless steel to its original corrosion resistant state.
- 3. Built in range allows reduction of inventory.
- 4. Drop in track head bolts with stainless steel nuts allow assembly in either direction. Available in NEVERGALL
- 5. 360° complete full circle mat o-ring gasket provides protection against leaks beyond o-ring seal.
- 6. The branch shall be a minimum of 3/8" larger diameter than nominal to allow the use of a full size cutter.
- 7. Stainless steel spring washers allowed the tapping sleeve to compress and expand to accommodate the change in diameter of HDPE pipe.
- 8. Stainless Steel and Carbon Steel MJ outlets available.
- 9. Can be custom built for any pipe OD within limits. MJ Gasket Stainless steel type 304/316 mechanical joint outlet. Optional carbon steel 3/4" Test Outlet Branch outlet in Lugs in stainless steel Stainless 304/316 Steel 304/316 Spring washers stainless steel 304/316 NBR Hydro-Twin Gasket Bolts and nuts in Check-O-Seal stainless steel gasket in SBR 304/316 Body in stainless steel 304/316

