FEATURES

- Full bore for optimal flow performance with minimal head loss
- Specially compounded nitrile seals designed to exceed valve life
- All plastic design for maximum corrosion resistance
- Integral Purge/Bypass ports for compact and reliable connections
- Open and Close indicators
- Precision manufacturing processes ensure lower operating torques
- ISO 9001 certified manufacturing facility
- Each valve includes a Traceability label

TECHNICAL DATA

Standards: EN 1555-4, EN 122201-4
Size Range: DN 20 – DN 400 Standard 1/4 Turn
DN 160 – DN400 Gearbox Option 2 ½ Turn
Pressure Rating: PE100, SDR 11 GAS, WATER PN 16
Materials: Polyethylene Body
Polypropylene Ball
Nitrile Seat and Seals
Spigot Ends: Suitable for butt welding and electrofusion welding
Options: Stem Extension
Gearbox 2 ½ Turn – Short type or Extended type
Purge Extensions – Single or Double
Bypass Valve arrangement