Permasert® Tees, Ells, Wyes and Reducing Ells and Wyes



Permasert tees, ells, wyes and reducing ells and wyes are non-corrosive and require no cathodic protection or protective coatings.

Features

- One piece construction for elbows, 3-way tees and wyes
- Unique configuration for wye couplings (45° angle)
- Industry's leading stab coupling for PE joining
- No special tools or training
- No need for generators or other costly installation equipment
- Reduced trench/ditch size for Permasert installations
- Molded from industry proven PE4710/Bimodal PE3408 resin
- Independent gripping collet and elastomeric seals

Benefits

- Allows for installation of 90° elbows or branches in gas lines in a single, easy to install coupling
- Great for split services, especially in tight spots for trenching
- Total installed cost savings versus electrofusion and heat-fusion joining methods
- Fast and easy installation in less than a minute
- Allows for one person installations. Can be installed in all weather conditions
- Reduces excavation and restoration costs versus fusion methods
- Non corrosive couplings and components provide outstanding long term performance, eliminating the need for special coatings and cathodic protection.
- Minimal stress is applied to the PE piping. Couplings have a pull-out strength greater than the connected PE piping
- Safe, dependable performance for more than 30 years with more than 40 million Permasert couplings installed around the world

This family of products help gas installers save time and money by allowing the branching or reducing of services with one coupling rather than the multiple fusions that traditional installations require. Like all Permasert couplings, Elster Perfection's wyes, tees, ells, and reducers are molded from industry leading PE4710/bimodal PE3408 resin which provides excellent long term performance characteristics.



Permasert tees, ells, wyes and reducing ells and wyes connect with safety, integrity and speed

Permasert® Tees

| Size | SDR/Wall | PE Material | Part Number |
|------------|-------------------|-----------------------|-------------|
| 1/2" CTS | .090" | PE4710/Bimodal PE3408 | 50199 |
| 1/2" CTS | .062" | PE4710/Bimodal PE3408 | 50290 |
| 1/2" IPS | SDR 9.3 | PE4710/Bimodal PE3408 | 50730100 |
| 3/4" CTS | .080" | PE4710/Bimodal PE3408 | 50551 |
| 3/4" CTS | .090" | PE4710/Bimodal PE3408 | 50550 |
| 3/4" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50929 |
| 1" CTS | .090"/.099"/.102" | PE4710/Bimodal PE3408 | 50292 |
| 1" CTS | .121" | PE4710/Bimodal PE3408 | 50433 |
| 1" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50634 |
| 1-1/4" CTS | .090" | PE4710/Bimodal PE3408 | 50833 |
| 1-1/4" CTS | .121" | PE4710/Bimodal PE3408 | 50830 |
| 1-1/4" IPS | SDR 10 | PE4710/Bimodal PE3408 | 50327010 |
| 1-1/4" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50989 |
| 2" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50316 |
| | | | |

Permasert® Ells

| Size | SDR/Wall | PE Material | Part Number |
|------------|-------------------|-----------------------|-------------|
| 1/2" CTS | .062" | PE4710/Bimodal PE3408 | 51219 |
| 1/2" CTS | .090" | PE4710/Bimodal PE3408 | 50294 |
| 1/2" IPS | SDR 9.3 | PE4710/Bimodal PE3408 | 50732100 |
| 3/4" IPS | SDR 11 | PE4710/Bimodal PE3408 | 51620 |
| 1" CTS | .090"/.099"/.102" | PE4710/Bimodal PE3408 | 51333 |
| 1" CTS | .121" | PE4710/Bimodal PE3408 | 50432 |
| 1" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50636 |
| 1-1/4" CTS | .090" | PE4710/Bimodal PE3408 | 50835 |
| 1-1/4" CTS | .121" | PE4710/Bimodal PE3408 | 50846 |
| 1-1/4" IPS | SDR 10 | PE4710/Bimodal PE3408 | 50325010 |
| 1-1/4" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50988 |
| 2" IPS | SDR 11 | PE4710/Bimodal PE3408 | 50315 |
| | | | |

Permasert® Reducing Ells

| | Permasert® Reducing Elis | | | | | Part |
|--------------------------------|--------------------------|----------|----------|----------|-----------------------|--------|
| | Size | SDR/Wall | Size | SDR/Wall | PE Material | Number |
| | 1" CTS | .121" | 1/2" CTS | .090" | PE4710/Bimodal PE3408 | 50968 |
| Other configurations available | | | | | | |

Permasert® Wyes

| Size | SDR/Wall | PE Material | Part Number |
|----------|----------|-----------------------|-------------|
| 1/2" CTS | .090" | PE4710/Bimodal PE3408 | 51702 |
| 3/4" IPS | SDR 11 | PE4710/Bimodal PE3408 | 51702040 |

Permasert® Reducing Wyes

Call for available configurations Laboratory and field tested for regulatory compliance. Meets or exceeds the requirements of ASTM D-2513

category 1, US DOT Part 192, NFPA-58, ISO 4437; GBE/PL3 (June, 1995 revision) and NF T 54 069/54 067; IAPMO® UPC® listed; CSA B137.4 and DVGW VP 600 (G94e153) certified

About Elster Group

Elster Group is the world's leading manufacturer and supplier of highly accurate, high quality, integrated metering and utilization solutions to the gas, electricity and water industries. In addition, through its subsidiary Ipsen International, it is the leading global manufacturer of high level thermochemical treatment equipment.

The group has over 8,500 staff, operations in 38 countries and serves over 115 markets around the world. Elster's high quality products and systems reflect the wealth of knowledge and experience gained from over 170 years of dedication to measuring precious resources and energy.