RISERS AND TRANSITION FITTINGS

Central Anodeless Riser
Polyethylene runs completely through steel riser casing. Carries gas in non-corrosive environment.

Central Flex Riser
Steel casing for above-ground exposure, with flexible armored casing on bottom of riser to accommodate various height requirements and ground setting.

Central Transition Riser
Steel casing carries gas. Transition to polyethylene located at riser end.

Central Compression Riser
Totally steel. Compression fitting attaches steel to polyethylene pipe.

Meter Risers
Anodeless, Transition and Compression
3/4–4 in.
Risers available with Stab Outlet

Polyethylene Fittings
Butt Fittings PE 3408, PE 2406
Reducers End Caps
Tees
Flange Adapters
1/2–24 in.

Sidewall Fittings
PE 3408, PE 2406
Service Saddles
Branch Saddles
Tapping Tees
High Volume Tapping Tees
1-1/4–24 in.
Outlets in Butt or Socket 1/2 CTS–12" and larger

Fusion Equipment
Description
BS-4 Butt Fusion Machine
BS-4 Electric Trimmer
Model 4 SW Heating Tool
Heater Muff
Manual Trimmer

Model 2 Electric Heating Tool
2" Hot Head Gas Fired Tool
Extension Handle
Models 2 and 4 SW Tools
Nozzle Regulator

Compression Fittings & Male Adapters
1/2–2 in.

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Pipe Fittings

FLANGE INSULATION KITS

- INSULATING SLEEVES
  - POLYETHYLENE
  - MYLAR®
  - PHENOLIC
  - EPOXY GLASS
  - OTHERS

- INSULATING WASHERS
  - PHENOLIC
  - EPOXY GLASS
  - OTHERS

- INSULATING GASKETS
  - TYPE E—FULL FACE
  - TYPE F—RING
  - TYPE D—RT J, BX
  - JOCK-O-RING

- NEOPRENE FACED PHENOLIC
  - PHENOLIC
  - J.M. 71® ASBESTOS
  - EPOXY GLASS
  - OTHERS

- MOLDED ONE-PIECE SLEEVE & WASHER
  - MINLON®

AVAILABLE IN SIZES FROM 1/2”–48", FOR STANDARD AND EXTRA HEAVY FLANGES

Type “E” gaskets perfectly center on precisely located bolt holes. Since their outside diameters are the same, foreign material is prevented from “shorting” the flange insulation.