





GASLINE MULTI-LAYERED PIPING SYSTEM

For Gas Line Applications









HIGH TEMPERATURE RATING



LIGHTWEIGHT



DURABILITY

CHARACTERISTICS AND ADVANTAGES

GASLINE MULTI-LAYER PIPING SYSTEM

Gasline Multilayer pipe is a five-layer composite pipe that combines the advantages of metal and plastic pipe and eliminates the disadvantages of both materials at the same time. Gasline offers a high degree of flexibility and toughness, coupled with high pressure and temperature resistance.

The aluminum core is absolutely diffusion tight; it reliably prevents oxygen/gases from permeating into pipe. It compensates and reduces snap-back forces and heat expansion with changes of temperature.

Unique Structure

- 1. Two O-Rings placed on the fitting insert.
- 2. Three annular grooves on the three-step-labyrinth structure inset.
- 3. Perfect sealing performance.

High Quality Sealing Material

The material of Gasline O-rings is NBR, which has excellent specialty of anti-aging, well-rebound and long lifetime performance. It ensures no leaking in the Gas piping System for long-term use



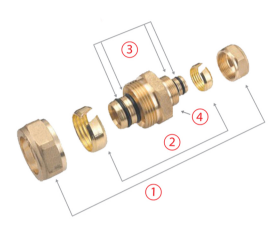
Bonding Agent

Aluminum

Bonding Agent

Polyethylene





- 1. Compression Nut
- 2. Compression Ring
- 3. Rubber O Ring NBR (Nitrile-butadiene rubber)

GASLINE FITTINGS





























facebook.com/unitecpipe

All Rights Reserved.







