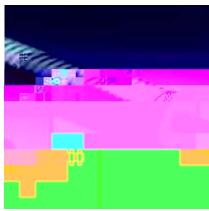
TRICON INSULPEX

The transfer of hot or chilled water through buried pipelines requires a special piping system. TRICON INSULPEX is a preinsulated piping system that is not only flexible, but also has the ability to withstand harsh conditions.

TREFON DE 4. PEX INDEED: 0.3sihare5(emm)0 (cal)f bsuwn-0.09-0. Tf0.02 3.55-9.0.0008Tc-0.006Tw (abilit IS) RAUPEX® B pipe surrounded by a is3xyg8Tw2(w)-(pre-)2 -0.TD87expec 0 TDTTcAUP004TcThyp2.3 ±0.000.0SULPEX is a pre-

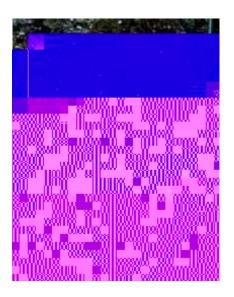
Product Information



TRICON INSULPEX (**ONE PIPE**) A single RAUPEX B crosslinked polyethylene (PEXa) pipe

with an EVAL oxygen diffusion barrier.

Available in pipe sizes from 25 to 90 mm OD (1" to 3¹/₂" nominal).





DUO TRICON INSULPEX (**TWO PIPE**) Two RAUPEX B cross-linked polyethylene (PEXa) pipes with an EVAL oxygen barrier. Pipes are insulated from each other.

TRICON DUO INSULPEX combines supply and return pipes in one for faster installation in a smaller trench.

Available in pipe sizes from 25 to 50 mm OD (1" to 2" nominal).

Accessories

- Š Heat shrink end caps
- Š Rubber wall sealing rings
- **Š** Connection chambers



EVERLOC Fitting System EVERLOC fittings create connections so reliable they can be buried underground. These fittings allow for minimal reduction in flow because the RAUPEX B pipe is expanded at the joint.

Temperature-Pressure Ratings

Š 120 psi @ 140°F continuous (826 kPa @ 60°C)
Š 90 psi @ 180°F continuous (620 kPa @ 82°C)
Š 80 psi @ 203°F continuous (550 kPa @ 95°C)