



TETRA Steel™ Lay-Flat Hose 800 and 1200

DELIVERING CLEAN FRAC WATER EFFICIENTLY AND SAFELY

Overview

TETRA Technologies (TETRA) has been an innovator in bringing high quality equipment, products, and services to the oil and gas industry for over three decades.

With a commitment to risk mitigation and environmental protection, TETRA engineers designed proprietary water transfer technology that revolutionized the way water is transferred in oil and gas operations. Using our TETRA Steel 800 and 1200 double-jacketed, zero-discharge, high pressure, flexible, lay-flat hose, together with our patented TETRA Steel RDV rapid deployment and retrieval system, we lead today's increasing produced water recycling and re-use efforts.

The advantages of our TETRA Steel technology include improved operational efficiencies, chemical resistance, high-pressure capacity, lightweight positive lock Storz couplings, faster rig up and rig down, reduced transportation and risk exposure, lower road wear and tear, and risk mitigation through fewer connections of single-line, flexible hose with zero-discharge couplings. These features make TETRA Steel lay-flat hose the clear choice for transferring produced water.

Features

- Double jacketed
- Lightweight, positive lock Storz couplings
- High-pressure capacity with 3x safety factor
- Customizable deployment system

Benefits

- Rapid deployment for shorter turnaround time between jobs
- Higher single line capacity
- Faster rig up and rig down, reduced transportation and risk exposure, lower road wear and tear
- Permits transfer of produced and flow back water safely

Technical Specifications

	TETRA Steel 800	TETRA Steel 1200
Length	500'	500'
Diameter	8"	12"
Working Pressure	200 psi	200 psi
Burst Pressure	600 psi	600 psi
Temperature Range	-60°F min / 150°F Max -51°C min / 66° Max	

