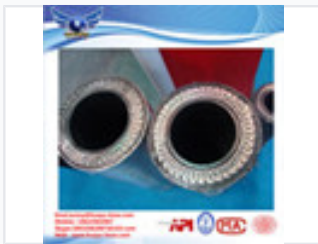


Fireproof High-Pressure BOP Hose

This high-pressure hose is designed to deliver media in demanding industrial applications. It features integral connectors resistant to pull-off, enhancing pressure resistance and safety.



ADDITIONAL IMAGES



Product Overview

High-Performance Fireproof BOP Hose

This high-pressure fireproof BOP (blowout prevention) hose is engineered for critical operations in the drilling, metallurgical, and exploration industries. Designed to withstand extreme thermal conditions and high hydraulic pressures, it ensures reliable media transmission in flammable environments. Its robust construction provides essential safety and durability where fire resistance is a mandatory requirement.

Performance Metrics

Fire Resistance at 1093°C

6 minutes

Duration

Fire Resistance at 750°C

25 minutes

Duration

Working Pressure Range

5000 - 10000 psi

Applications

Key Applications

- BOP (Blowout Prevention) hydraulic control
- High-temperature hydraulic transmission
- Fluid transfer in flammable environments

Industries Served

Oil and Gas, Drilling, Metallurgy, Exploration, Petrochemical

Technical Features

Design Features

Fire-resistant outer layer • Reinforced braiding • High-pressure tolerance • Robust end fittings