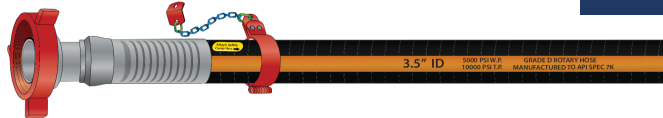


Pressure Control

Rotary Hoses

Grade D



Designed for mud delivery, mud jumper, motion compensator, decoking and water injection operations on a drilling rig. Used as flexible connection (instead of pipe) between the standpipe and swivel (rotary) or between the pump and standpipe (vibrator) for pumping mud in drilling and exploration work.

Certifications API 7K-0060

Max Length 150 feet

Min Burst Requirement 12,500 psi on 5K, 22,500 psi on 10K inspected proof tested to test pressure

Tube Nitrile

Cover Neoprene/PVC (PVC improves ozone and ageing resistance)

Reinforcement 4 or 6 steel wire spiral layers



Grade E



Designed for mud delivery, mud jumper, motion compensator, decoking and water injection operations on a drilling rig. Used as a flexible connection (instead of pipe) between the standpipe and swivel (rotary) or between the pump and standpipe (vibrator) for pumping mud in drilling and exploration work. Can handle higher flow rates than Grade D.

Certifications API 7K-0060

Max Length 150 feet

Min Burst Requirement 18,500 psi inspected proof tested to API requirements

Tube Nitrile

Cover Neoprene/PVC (PVC improves ozone and ageing resistance

Reinforcement 6 or 8 steel wire spiral layers





Pressure Control

Cement



Designed for cementing service or acidizing service on a drilling rig. Used as a flexible connection (instead of pipe) to connect the cementing pump manifold and cementing head.

Certifications API 7K-0060

Max Length 150 feet

Min Burst Requirement 12,500 psi on 5K, 22,500 psi on 10K, inspected, proof tested to API requirements

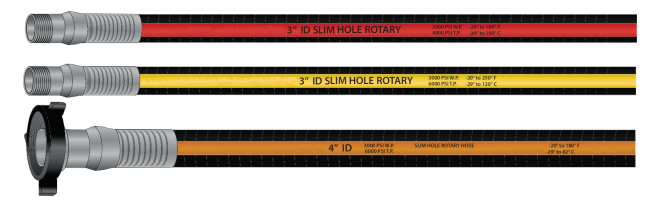
Tube Nitrile

Cover Neoprene/PVC (PVC improves ozone and ageing resistance

Reinforcement 6 or 8 steel wire spiral layers



Slim Hole



Designed to operate between 2,000 and 3,000 psi for water well, core drill, blast, or shot hole operations on portable drilling rigs, work-over rigs, slim hole and seismograph rigs.

Max Length 150 feet, inspected, proof tested to 1.5 x WP

Tube Nitrile

Cover Neoprene impregnated with PVC

Reinforcement high tensile wires

