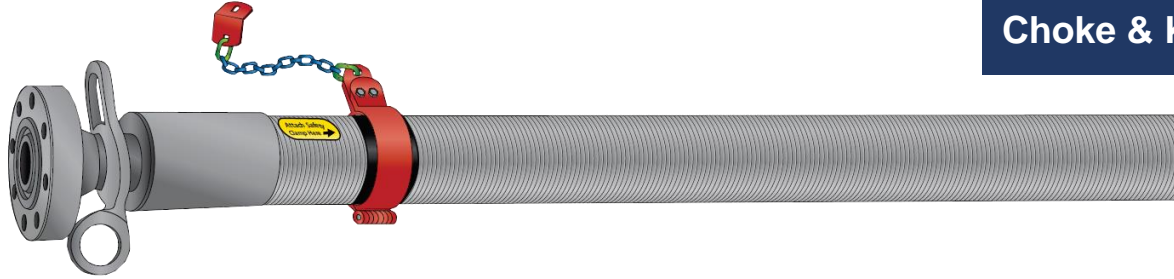


Choke & Kill Hoses

Choke & Kill Armor



Designed for general choke & kill service. Used as a flexible connection (instead of pipe) to the choke manifold.

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 Stainless steel armor, 0.144" wall, protects against impacts, wear, handling, etc

Reinforcement 4,6 or 8 steel wire spiral layers

Fire Protection 1500° F rated thermal blanket, non-flammable, non-conductive



Choke & Kill Red



Designed for burner, test, acidizing, cementing, fracking high pressure jetting and H2S operations. Used as a flexible connection (instead of pipe) between the riser and manifold or around the ball joint of offshore drilling rigs

Certifications couplings material meets NACE MR 01-75/ISO 15156 latest edition

Max Length 150 feet

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

Tube Special Nitrile Blend

Cover Synthetic rubber with impregnated fiberglass. Spiral wrap recommended for abrasion resistance. Fire resistant cover of Red Choke & Kill is less abrasion resistant than rotary hose.

Reinforcement 4,6, or 8 steel wire spiral layers



Fire Rating Can handle flame temperature 1,100° C for 5 minutes (API 16C requirements)