

Gates Black Gold® Choke and Kill Hose

10,000 psi W.P. - 15,000 psi Test



(Shown with API Flange)





Certification/Standards

Coupling/Mat'l Traceability (Additional Cost) Letter of Conformance (Additional Cost) NACE

Test Certificates 3rd Party Witness Test (Additional Cost)

Specification 4773LE

RECOMMENDED FOR: Flexible hose between the riser and manifold or around the ball joint of offshore drilling

TEMPERATURE: -4°F to +200°F (-20°C to +93°C).

> TUBE: Type V (Fluoroelastomer). Black. Resists abrasion, corrosion, oil, weather and up to

> > 20% H₂S. **NOTE:** Hose is manufactured to handle up to 20% Hydrogen Sulfide (H₂S) for

1 hour at 93°C (200°F) at rated working pressure.

REINFORCEMENT: Multiple layers of "close wound", high tensile plated steel cables with one layer of

adhesion fabric placed between cable layers. Multiple layers of reinforcement under

cover.

COVER: Type C₄ (Modified Nitrile). Black. Specially compounded UltraBrasion cover is resistant

to abrasion, corrosion, cutting, gouging, oil and weather. One continuous longitudinal

yellow transfer label. Serial number and manufacture date embossed.

COUPLINGS: Swaged - meets NACE MR0175. Per API - flexible Choke and Kill hose end fittings will

be butt-welded and the pressure rating shall be equivalent to the pressure of the flexible hose. Couplings can be supplied with your choice of end fittings, (see "Most Commonly

used Welded-On Fittings" section for more detailed information). NOTE: FIELD

WELDING OF FITTINGS TO COUPLING IS NOT RECOMMENDED.

FITTINGS: **Hammer Unions**

Female Sub







Hubs





Male Sub./Nut

AVAILABLE SIZES:

Available Sizes (Inches)	2-1/2	3	3-1/2	Spec.
Nom. O.D.	5.14	5.64	6.05	4773LE
Min. Bend Radius (Inches)	48	48	54	
Wt. per Ft. of hose (Lbs)	20.6	23.0	24.6	
Coupling Wts. Each (Lbs)	60	70	75	
Maximum length of hose (Feet)	90	90	90	
Safety Clamp & Chain Part No.	7361-0835	7361-0840	7361-0845	

OPTIONAL:

Accessories such as SAFETY CLAMPS, HOSE LIFT EYE & COLLAR CLAMP and STAINLESS STEEL ARMOR are found on page 53.