



New Sizes!

75 Series – DBP

for use in

Drilling Blowout Prevention (BOP) circuits



Snap-tite has expanded its 75 Series product offering by now certifying the 1½" and 2" units in accordance with API 16D and the EUB Directive #36.

The API (American Petroleum Institute) and the EUB (Alberta Energy and Utilities Board) specifications required our units to be tested at 700 deg C (1300 deg F) fire exposure for 5 minutes at operating pressure without loss of pressure or leakage. It is often referred to as the "fire safe" rating. Testing on the Snap-tite units was completed at Southwest Research Institute and certified by Lloyd's Register.

The "fire safe" rating has become a requirement for couplings used in Blowout Preventer (BOP) circuits. Snap-tite now offers this option in ¾" through 2" size units.

The "fire safe" option is specified by placing a "- DBP" at the end of the standard part number and will be marked on the assembly. Updated 75 Series literature is currently in process.