Subsea Safety Systems



ELSA-OWLV (Open Water Lubricator Valve)

Open water lubricator valves are used when running subsea production trees/intervention systems on tubing or drill pipe in open water, i.e. no marine riser. Positioned between the tree/intervention running tool and the rig floor, the valves enable safe deployment and retrieval of intervention tools into and out of the well. This provides a safety barrier during 'live well' operations and enables cutting of coiled tubing and or wireline in event of emergency.

Due to the exposure to the marine environment and lack of external riser, these valves must be able to tolerate higher bending moments than experienced by in riser valves.



Applications:

Completion installation, workover and intervention operations on vertical and horizontal subsea xmas trees from mobile offshore drilling units in water depths up to 10,000 ft (3048m)

Running production trees on tubing or drill pipe in open water

Specifically designed to suit environments where high levels of entrained solids and aggressive media are present in the completion fluids e.g. reservoir fracturing applications, as well as high load cases in an open water environment

In-line well isolation barrier during completion and / or well clean up operations

Used in open water emergency disconnect package / low riser package (EDP / LRP) operations



Benefits:

Single bi-directional sealing ball valve with "Fail as is" design

Pump-through capability for well equalisation or bullheading

 $\hbox{Collared or flanged connections with integral end subs machined to specific drill pipe thread} \\$

Control either via umbilical or ROV (secondary)

Provides shut-in capability should tree valves be disabled during interventions

Valve can cut wire and coiled tubing

Drill string can be pressure tested after intervention tooling has been introduced into the well Valves capable of tolerating high bending moments

High integrity ball valve construction protects seal surface from debris damage

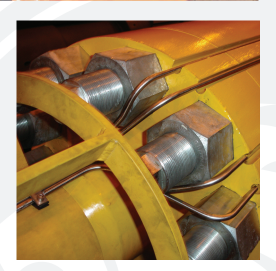
Available up to 7.375" internal diameter

Available up to 13,600 PSI WP

To allow chemicals to be injected directly into the well stream through a dual sealing/backflow valve arrangement, with injection point below the ball

High debris tolerant valve / seat mechanism

Well isolation / below rotary table test valve



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Technical Specifications:

61/8" 15k

Service Standard
Temperature Range
Working Pressure
Test Pressure
Tensile Load @ 0 psig

Tensile Load @ Working Pressure
Working Pressure Control Ports
Working Pressure Chemical Injection

Bending Moment @ 0 psig Bending Moment @ WP Maximum Torque Pump Through Capacity

Overall Length without Adapters Outside Diameter (Max) Internal Diameter (Nom) Weight (Approx) H₂S NACE MR 0175 + CO₂

-5°C to +70°C (23°F to 158°F)

13,600 psi (938 bar) 20,400 psi (1,407 bar)

1,936,000 lbf (8,611,754 N) 1,640,000 lbf (7,295,081 N)

10,000 psi (690 bar)

13,600 psi (938 bar)

419,700 ft lbs (569,036 Nm) 355,400 ft lbs (481,858 Nm) 30,000 ft lbs (40,675 Nm)

3.6 in² @ 400 psig differential 62.87" (1597 mm)

24.2" (615 mm) 6.125" (155.58 mm) 12,100 lbs (5,500 kgs) 73/8" 10K

Service Standard
Temperature Range

Maximum Working Pressure

Test Pressure

Tensile Load @ 0 psig

Tensile Load @ Working Pressure Working Pressure Control Ports

Bending Moment @ 0 psig
Bending Moment @ WP
Maximum Torque

Pump Through Capacity

Overall Length without Adapters

Outside Diameter (Max)
Internal Diameter (Nom)

Weight (Approx)

H₂S NACE MR 0175 + CO₂

0°C to 150°C (32°F to 302°F)

10,000 psi (690 bar) 15,000 psi (1,034 bar)

up to 1,936,000 lbf (8,611,754 N) up to 1,640,000 lbf (7,295,081 N)

10,000 psi (690 bar)

up to 419,700 ft lbs (569,036 Nm) up to 355,400 ft lbs (481,858 Nm)

30,000 ft lbs (40,675 Nm) 3.6 in² @ 400 psig differential

62.87" (1597 mm) 24.2" (615 mm) 7.375" (187mm)

12,100 lbs (5,500 kgs)

5" 10k

Service Standard
Temperature Range
Working Pressure
Test Pressure
Tensile Load @ 0 psig
Tensile Load @ WP

Working Pressure Control Ports Bending Moment @ WP

Maximum Torque
Pump Through Capacity
Overall Length with Adapters

Outside Diameter (Max)
Internal Diameter (Nom)
Weight (Approx)

Cutting Capability

H₂S NACE MR 0175 + CO₂ -18°C to +121°C (0°F to 250°F)

10,000 psi (690 bar) 15,000 psi (1,034 bar)

Up to 927,000 lbf (4,123,500 N) Up to 720,000 lbf (3,202,718 N)

10,000 psi (690 bar)

Up to 220,400 ft lbs (298,822 Nm)

30,000 ft lbs (40,675 Nm) 3.5 in² @ 800 psig differential

104.5" (2654 mm) 15.0" (381 mm) 5.000" (127 mm) 2,000 lbs (909 kgs)

1.5" x 0.175" 94 ksi c/w ⁹/₃₂"

wireline with breaking strength of 10,300

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ELSA-OWLV (OpenWaterLubricatorValve)

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