SWT Equipments

Worldwide Oilfield Machine ME

10K Flowhead -

Specifications consist of the following main components:

- One Block Assembly including
 - 1 Manual Swab Valve (Model 200M)
 - 1 Manual Kill Line Valve (Model 200M)
 - 1 Hydraulic Fail Safe Flow Line Valves (Model 200M)
 - 1 Protecting Cage
- 2 Crossovers Outlets Flange x CIW Hub #5 Clamp
- 2 Elbow Outlets with Weco Type Connections
- 1 Handling Sub
- 1 Swivel
- 1 Low Master Gate Valve (Model 200M)
- 1 Saver Sub (Blank Bottom)
- The Necessary Stud Bolts, Nuts and Ring Gaskets
- Transportation Basket
- X-Over 5-3/8" 4 STUB ACME PIN X 3-1/2" EUE PIN
- X-Over 5-3/8" 4 STUB ACME PIN X 3-1/2" IF PIN

Nominal Size	3-1/16"
End Connections	Kill Line 2" Fig 1502 Female Half Flow Line 3" Fig 1502 Male Half Handling sub Top Connection 6-1/2" 4 STUB ACME PIN Bottom Connection according to X-OVER Note: Block & Master Valve top & bottom connections are 5-3/8" 4 STUB ACME BOX Handling Sub Lower connection, Swivel and Saver Sub Connections are 5-3/8" 4 STUB ACME PIN
Working Pressure	10000 Psi
Test Pressure	15000 Psi
Hydraulic Actuator	Min 1500 Psi
Pressure	Max 3000 Psi
Working Tensile	425 000 lbs at 10000 Psi
Load	630 000 lbs at 0 Psi
Material Class	DD - Sour Service - NACE MR 01-75
Temperature Class	P + U (-20°F to +250°F) (-29°C to +121°C)
PSL	3
Design Specifics	316 SS Inlay in Flanges RTJ's and Bonnet Seal Areas
Construction Code	API 6A Latest edition - NACE MR-01-75 - DNV Lifting Appliance
Certification	Manufacturing in Conformity to API 6A-PSL 3 Certification by 3rd Party if required
Documentation	Quality File Maintenance Manual

PHONES: +92-51-4433148, 4433415 EMAIL: info@eastern-testing.com VISITUS: www.eastern-testing.com



