



The TMT BOP Intervention Skid is designed to enable to ROV to close rams and safety valves on client equipment quickly. The skid houses a 200L bladder and two separate pumps enabling the skid to produce a maximum flow rate of 180L/min and a maximum pressure of 10,000psi (689bar).

The output of the fluid skid is accurately measured using electronic flow meters and pressure transducers, allowing the output of the skid to be graphed vs time. In addition to these functions, the skid can also pump through a dual port hotstab to 10,000psi (689bar), with the ability to remotely select which port the high pressure fluid is directed to.

Features:

- Easy to install & remove
- Corrosion resistant materials
- Flow-Meter

Specifications:

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|-----------------------------|----------------------|
| • Dimensions | 3400L x1840W x500Hmm |
| • Weight in Air | 750kg |
| • Weight in Water | 200kg |
| • Max Supply Pressure | 1400 to 3000psi |
| • Max Supply Flow | 200L/min |
| • Volume of Hydraulic Fluid | 220L |
| • Depth Rating | Unlimited |
| • Output Pressure | 2600-10000psi |
| • Output Flow Max | 180L/min |