

DSV Test Stand

FOR ONBOARD RIG PRESSURE TESTING OF PRESSURE CONTROL SUBS – SAFETY VALVES, IBOPs, GRAY VALVES, KELLY COCKS

- > Tests off-line in parallel with BOP testing or drilling
- > Saves 2-3 hours during a routine rig BOP test

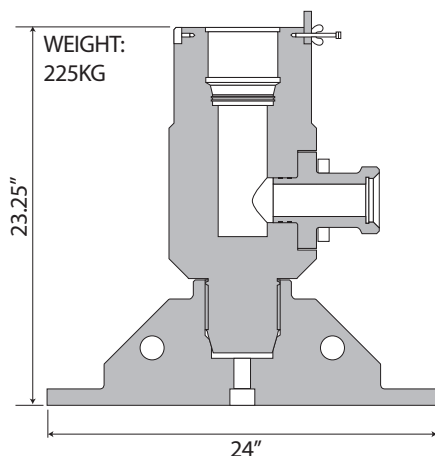


The DSV Test Stand provides a quick, easy, pre-defined and safe method of testing Pressure Control Subs prior to installation in the string, without requiring the Rotary Table, Rig Tongs or Iron Roughneck.

Now installed on many drilling rigs, the DSV Test Stand is designed for easy operation:

- > 15,000 psi maximum working pressure
- > Requires only a Chain Tong for make-up and break-out of X-Overs and Valves
- > Avoids the use of the Rotary Table, Rig Tongs or Iron Roughneck
- > Compact design
- > Interchangeable X-Overs available for all Rotary Threads
- > Non-rotate feature

TECHNICAL SPECIFICATION



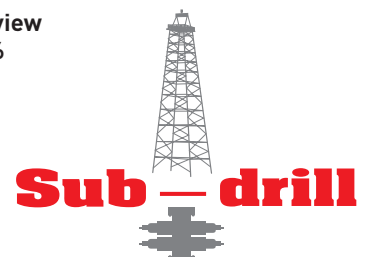
TEST PUMP

- > Test Pump with Integral Chart Recorder, designed for optimum use of the DSV Test Stand – compact, reliable and easy to use
- > Rig air 100 psi

The DSV Test Stand will enhance your rig's capability, improve safety and reduce costs for you and your Operator.



DNV Design Review
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