

# SUBDRILL

Exclusively distributed by EES

Subdrill manufactures and supplies a range of high quality subsea and drilling equipment to the oil and gas industry. They also provide top drive valve and drill stem valve inspection, service and repair.

## MS-V Mud Saver Air Operated Mud Bucket



### Advantages

- Effective mud containment on the drill floor
- Speeds up operations during wet trips

### Features

- Unique patented design
- Quick change seals
- Long service life

### Popular with drilling crews

- Improves crew safety on the drill floor
- Reduces crew fatigue

MS-V1A Mud Saver: 2 3/8" - 4" Pipe Drilling Rigs and Well Service Rigs

MS-V2A Mud Saver: 2 3/8" - 5 1/2" Pipe Drilling Rigs

MS-V3A Mud Saver: 2 3/8" - 6 5/8" Pipe Drilling Rigs

## DSV Test Stand



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

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

### Test Pump

• Test Pump with Integral Chart Recorder, designed for optimum use of DSV Test Stand - compact, reliable and easy to use.

- Rig air 100 PSI

## SUB-X™ Wellhead & BOP Gaskets



Since 1993 Sub-X™ Gaskets have been used throughout the world wherever deep-sea exploration and production of oil and gas takes place.

Sub-X™ Sub-Sea Gaskets are designed and manufactured precisely and carefully to extremely tight tolerances from traceable material, with zero ovality, ensuring consistent sealing – every time.

### DNV Design Verification

Gasket/Seat interference, pre-load stress and resultant gasket strain are verified by DNV to confirm that an effective high pressure seal is maintained between BOP and Wellhead components during drilling and production.

Design Verification ensures that your BOP Stack is in full compliance with API Standard 53 - Blowout Prevention Equipment Systems for Drilling Wells.