

The DSS Gen. I BOP Intervention Skid is an ROV underslung skid mounted BOP intervention device capable of providing BOP fluids at pressures up to 5000 PSI and flows up to 10 GPM. This device is for subsea testing and intervention of BOPs. This design uses software based electronic flow and pressure monitoring.

## **Features**

Input from ROV A 32 gpm at 3000 psi BOP Media Output

▲ 10 gpm at 5000 psi Capacity

▲ 80 US gallons Compatible with all Glycol medias

Available for FMC Schilling HD and UHD ROV

Alternate designs specific to client / project needs

For API 53 compliant intervention devices, please contact DSS









## **Specifications**

- ▲ Weight in air 1700 lbs. (full)
- ▲ Weight in water 350 lbs. (full)
- ▲ Work depth 3,000m



