

BOP Actuation Tool (BOP-AT 300)

Pumping & Injection Systems.



DESCRIPTION

When a problem occurs subsea and underground pressure forces oil or gas into the wellbore the Blow Out Preventer (BOP) is required to operate quickly preventing damage to surface modules and the surrounding environment.

If the BOP cannot be operated remotely one of the few remaining options to actuate the BOP is by using ROV intervention. For this to occur quickly and safely the intervening ROV requires to deliver very high fl ow fluids at high pressure.

The Forum Blow Out Preventor Actuating Tool (BOP-AT) is designed to be operated by a workclass ROV, delivering hydraulic fluid in two stages. The first stage is high flow low pressure to activate the BOP rams. Once the BOP cutting tool contacts the drill string the second stage is manually activated. This is high pressure low flow that allows the BOP to shear the drill string and fully close the BOP to seal the well bore.

FEATURES

Two high flow pumps

One high pressure pump

Max Output Flow 300LPM (67GPM)

Max Output Pressure 5,000PSI (345Bar)

Pumped fluids:

Seawater

Mineral Oil



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SPECIFICATIONS

Max Input Pressure210Bar (3,000psi)Max Input Flow150LPM (33GPM)Max Output Pressure5,000 psi (345 Bar)Max Output Flow300LPM (67GPM)Weight in air/water145kg/110kgInput fluidMineral OilOutput Fluid OptionsSeawater

Mineral Oil Water Based Glycol

Overall Dimensions 720mm x 465mm x 375mm

WHAT'S IN THE BOX

BOP-AT 300 Operational hoses Manip operated Hi/Lo Select

Mariip operated rii/Lo selec

Pressure Gauge

Operations & Maintenance Manual.

PART NUMBERS & OPTIONS

SRTS-66 BOP-AT300 System
SRTS-66-S Remote location spares kit