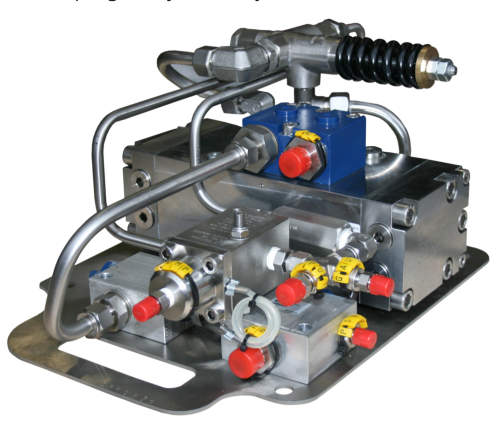


0-520Bar Pressure Test Unit

Pumping & Injection Systems.



DESCRIPTION

The 0-520Bar Pressure Test Unit can be used for a range of subsea pressure testing applications. An Integral relief valve is adjustable to provide any pressure range desired from 0.5 - 520Bar.

A subsea reservoir can be connected to the pump via the 3/4 suction port. When pressure testing is complete the depressurisation valve is actuated and pressure is disipated back to reservoir.

FEATURES

Used for subsea pressure test operations

Includes depressurisation valve

Mounted on ROV friendly plate

Suitabel for pumping seawater, mineral oil & glycol



0-520Bar Pressure Test Unit

Pumping & Injection Systems.

SPECIFICATIONS

Max Input Pressure
Max Input Flow
Max Output Pressure
Weight in air
Suitable for:

Pressure 210Bar (3,000psi) 60LPM (16 USgpm) 520 Bar (7,500 psi) 28kg

Seawater Glycol Hydraulic Oil Water

WHAT'S IN THE BOX

0-520 Bar Pressure Test Unit

Operational hoses

Operation & Maintenance Manual

PART NUMBERS & OPTIONS

SRTS-034 0-520 Bar Pressure Test Kit SRTS-34-S Remote location spares kit

www.f-e-t.com/subseatooling

Datasheet #A001-350-183 issue 1