

Fluid Injection Skid



NOR fluid injection skid has the capabilities to hold fluids up to 316 ltr and can be used for fluid injection and or pressure testing. It has subsea gauges mounted for controlling input and output pressure, and adjustable probes for interfacing to various types of ROVs. The NOR fluid injection skid can also be used as a stand alone fluid reservoir, which can be operated by ROV. Various pumps and systems can be installed, such as DWP, IHPU 10K, flowmeters, and pressure sensors. Transfer pump is included for filling up fluid bags and all required hoses.

Specifications

Length	3000 mm
Width	1300 mm
Height	500 mm
Weight in air	560 kg (without fluid)
Weight in water	15 kg
Fluids	Hydraulic oil, glycol, sea water, methanol, HW443, Transaqua DW
Maximum input pressure	200 bar
Maximum output pressure	690 bar
Maximum input flow rate	70 lpm
Maximum output flow rate	17.5 lpm
Fluid capacity	2 x 158 ltr

Hydraulic Connections

Pressure	8 JIC
Return	8 JIC
Suction	8 JIC
GP 1, 2, 3	4 JIC
Pilots / Drain	4 JIC
Output A & B	4 JIC