

Fluid injection skid



The standard ROV Tooling Skid is suitable for connection to most work class ROV's. The pin configuration is to fit the Triton XLX ROV as standard but can be adapted to any other work class ROV. The Fluid Injection Skid is designed for various pressure testing and fluid injection applications subsea. It comes with a proportional 0-10,000 PSI IHPU and is designed to be used with a client provided Hot Stab.

The system comes with 2 x 200L soft fluid reservoirs which are compatible with Glycol, seawater and oil. We can build fluid injection skids to a variety of pressure and flow outputs and welcome any new requests if the criteria specified here doesn't meet your application.

Specifications

Product	Fluid injection skid
Country of origin	UK
Manufacturer	Tool Tec Ltd

Key features

- Full proportional pressure control
- Robust design
- Multi-Purpose Skid
- Adaptable – can control multiple outputs
- Different pressure and flow options available

Overall specifications

Weight in air	440 Kg
Weight in water	-20 Kg
Dimensions	L3605 x W1905 x H610mm
Suitable media	Seawater, Glycol, Hydraulic Oil, Methanol

Input/ Output

Max input pressure	210 Bar (3,000 PSI)
Max input flow	0-40 L/min
Max output pressure	690 Bar (10,000 PSI)
Max output flow	8.7 L/min

Hydraulic connections

Pressure	8 JIC
Return	8 JIC
Outputs	12 JIC
Pilots	4 JIC
Gauge points	4 JIC