Fluid Injection Skid SK02



Ocean-5® SK02 is an ROV operated fluid injection skid (FIS). The FIS is designed to be deployed underneath a Schilling UHD ROV system. FIS is used by ROV to inject a control fluid such as water/glycol into subsea equipment for pressure testing, flushing or other injection tasks. SK02 provides following functions:

- Torque tool control system (TTCS)
- High Pressure Monoethylene glycol (MEG) Injection
- Low Pressure Corrosion Inhibitor (CI) Injection



Specifications	
Overall Height (exclude ROV docking interface)	600 mm
Overall Width	1874 mm
Overall Length	3042 mm
Weight in Air (Reservoir full)	≈ 1070kg
Weight in Water (Reservoir full)	≈ -60kg
Depth Rating	3000m
MEG Reservoir volume	≈ 220L
MEG Max Injection Pressure	15,000 PSI
MEG Max Injection Flow	15 LPM
CI Reservoir volume	≈ 60L
CI Max Injection Pressure	100 PSI
CI Max Injection Flow	15 LPM

Ocean 5 Technologies Pte Ltd

Email: Sales@Ocean-5.com