

5 STATION VALVE PACK

The 5 Station Valve Pack is comprised of a subsea housing with 5 NG6 valves controlled by a TCU II board. The host ROV supplies hydraulic power, nominal pressure of 2,700 to 3,000 PSI, 10GPM along with electrical power of 24VDC, an RS232 link between the subsea housing and the surface controller, and a laptop configured with custom Oceaneering software to allow control and monitoring of the subsea housing and its environment.

Also available as a rental tool

Features

- Electrical Power: 24VDC 6A
- RS-232 communication.
- Pressure rating of 3,000 psi.
- Proportional control of solenoid valves.
- LED indicators for diagnostics & troubleshooting.
- Pressure transducers to monitor supply, return and output pressure of each valve
- Dimensions: 13 in x 12 in x 8 in

