The Subsea Tooling Specialists



Key Features:

- Hydraulic operated ball valve to lock pressure
- Compensated gauge for use at depth
- Adjustable pressure relief valve (set prior to deployment)
- Connection for customer supplied pressure transducer provided

J2 Subsea 0-300 Bar WP BST

Back Seal Test Panels

The back seal test panel is designed to allow a controllable pressure of between 10-300 bar at the output connection.

The pressure supplied to the unit is controlled via a relief valve connected into the line which can be manually adjusted prior to subsea deployment. Pressure is monitored via a subsea rated gauge and a port is also supplied to allow for connection to a customer supplied pressure transducer, should it be required. A hydraulic operated ball valve is fitted to allow the pressure to be locked in the output line.







J2 Subsea 0-300 Bar WP BST

Back Seal Test Panels



Specifications			
Dimensions	Length	550mm	
	Height	140mm	
	Width	300mm	
Weight	Weight in air	6.9Kg	
Hydraulics	Ball valve operation pressure	210 Bar	
	Input	300 Bar	
	Output	10-300 Bar adjustable	

System Components		
Back seal test panel		
Hydraulic hose set		
Operating manual		
Transit case		
Iransit case		