The Subsea Tooling Specialists



Key Features:

- Max torque 2700NM
- Handheld readout meter with dual readings NM/FT/lbs
- Supplied with adaptors to suit class 1/2/3/4
- Supplied with adaptor cable for calibration with Zetechtics Jupiter TTCS

J2 Subsea API 17D Surface Analyser

Torque Tools and Accessories

The API 17D surface analyser is designed to allow the operator to check torque tool output torque prior to subsea deployment.

Supplied with quick change adaptor shafts which allows the unit to be used with the 17D class 1-4 torque tool. Torque is displayed on a handheld read out meter selectable from NM - FT/lbs.

Supplied with the unit is an adaptor cable to allow calibration with the Zetechtics Jupiter TTCS.







J2 Subsea API 17D Surface Analyser



Torque Tools and Accessories

Specifications		
Dimensions	Length	330mm
	Height	320mm
	Width	270mm
Weight	Weight in air	14Kg
Hydraulics	Maximum Torque	2700Nm 17D surface analyser

17D surface analyser Operating manual Class 1/2/3/4 adaptor shafts Jupiter TTCS adaptor cable Transit case
Class 1/2/3/4 adaptor shafts
Handheld read out meter