

## 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

## System Components

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