

Surface Torque Verification Unit



Key Features

- Consists of high accuracy torque transducer mounted within a standard Class 1-4 receptacle
- Electronic output from this unit is fed to a hand held digital read out unit
- Unit is supplied in a robust transit case complete with a full set of input drive adaptors to cover the specified range.

Description

The Surface Torque Verification Unit is used to confirm operational output from any rotary torque tool conforming to API 17D Class 1-4 or 17H Hi-Torque.

What's Included

- Operating and Maintenance Manual
- Supplied With 3m Lead and Hand Held Digital Read Out

Model

- TVU

SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.

Specifications

Overall Specs

Interface	API 17D Class 1-4 or API 17H Hi-Torque
Max Torque	2700 Nm
Weight	14 kg
Length	360 mm
Width	270 mm

Input

Input Adaptors	Class 1 and 2: 17.5 mm Square Class 3: 28.6 mm Square Class 4: 38.1 mm Square 17H: 35.0 mm Square
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