

Surface Torque Verification Unit



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.

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.

What's Included

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

Model

TVU

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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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