

## ISO 13628-8 Class 6 & 7 (API 17D) Surface

Torque Tool Verification Unit.



### DESCRIPTION

This unit is used to give pre-dive surface confirmation of the torque tool calibration. It consists of a standard ISO class 6/7 torque reaction bucket with sturdy base and built in torque sensor. The unit comes complete with USB cable to connect to the FORUM Torque Tool Control System for Auto Calibration. The ISO standard is unclear on bucket depth so it is best to check detail drawings before purchase. The unit can be used up to 20kNm and has adaptor for both Class 6 and Class 7 tools.

#### **FEATURES**

ISO 13628-8 Fig 18 (API 17D) Class 6 & 7

Max Torque 20,000Nm (15,000ft lbs)

Hand Held Digital Read Out

USB output to Torque Tool Control System

Supplied in offshore suitable transit case



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### Torque Tool Verification Unit.

### **SPECIFICATIONS**

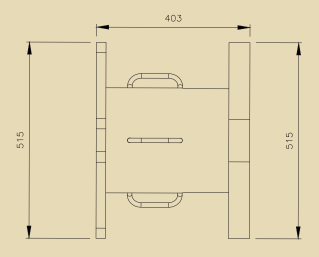
Torque Interface: Maximum Torque: Input Square ISO 13628-8 Fig 18 Class 6 & 7 20,000Nm (15,000ft lbs) Class 7 (3.5" Square) Class 6 (2-5/8" Square) WHAT'S IN THE BOX
Torque Tool Bucket inc sensor
Handheld Display
Bucket to Display Cable
Display to USB Cable
Operations & Maintenance Manual.

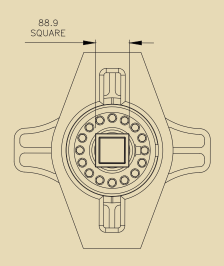
#### PART NUMBERS & OPTIONS

A019-962-151

Surface Verification Unit







### www.f-e-t.com/subseatooling

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