TEST JIG CLASS 6-7 TRANSDUCER SYSTEM

MAX TORQUE: 40 000 NM ISO CLASS 7 INPUT WATERTIGHT CARRY CASE



Description

The Class 6-7 Test Jig is a Norbar designed torque verification unit.

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 study base and built-in torque sensor.

The Test Jig Transducer system is delivered as a complete kit. (Instrument / Load cell + Test Jig)

The verification unit are calibrated once a year. The accuracy is class one. (+/-0,5% of reading from 20 to 100% of full scale)

Typical Operations

- Torque Tool Class 6-7 Operations
- Deck Testing

Features

- Stainless steel transducer with "SMART" intelligence
- Battery power for use in harsh environments
- □ Accuracy +/-0,5% of reading from 20-100% of full scale
- Limit indication for up to 8 user defined target values
- Analog input.
- Torque verification of all kinds of equipment



SPECIFICATIONS

Class 6-7 Test Jig Transducer System

General Technical Specification

Dimensions (L x W x H) [mm]

Туре Part number Max Torque Torque Cell

Torque Cell Class 6-7 Square Male-Female Weight

Electrical data Power Supply

95 kg

510 x 510 x 520

TT-TJ 40 000 Nm

230V EU Plug





Norbar Class 6-7 Test Jig / Norbar TTL-HE Instrument





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