ELECTRICAL TORQUE TOOL

Technical Data / Specifications

Torque Range 0-140 Nm

Electronic Turn Counter

Depth Rating

Resolution 1/10th of a tum

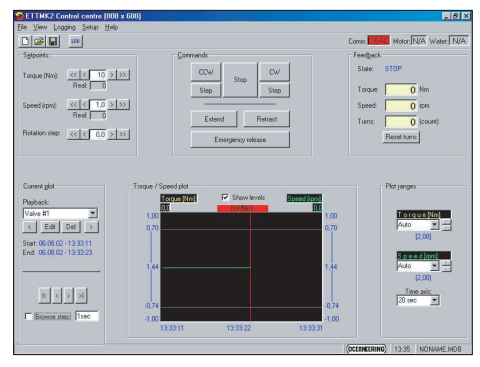
Torque Sensor Accuracy less tahn 0.1% FS

Motors Brushless Servo Motor

1.000 m

Power Requirement 170VDC
Weight In Air 29 kg
Weight In Water 21 kg
Length 500 mm
Diameter 300 mm

Transport Box Dimensions 80 X 60 x 40





Overview

Oceaneering's Electric API 17D LowLow Torque Tool has been designed for operation on small gate and needle valves. This tool is operated through an Oceaneering Remote Control Unit providing live torque and revolution feedback. The tool can be delivered with a wide range of interchangeable endeffectors.