

CLASS 5 TORQUE TOOL







DESCRIPTION

The Oceaneering Hydraulic ISO / API 17D Class 5 Torque Tool can be used for a wide range of applications and customized to different needs. The tool is capable of providing a bi-directional output torque of between 500 and 6,780Nm (370-5000 ft.lb) and conforms to the ISO 13628-8 Fig 18 Class 5 interface used extensively in the subsea industry for pipeline valve operations by ROV.

FEATURES

- Conform to ISO 13628-8 (API 17D) Standards
- Max Torque 6,780Nm (5,000ft lbs)
- Dual Sensor Electronic Turns Counter Subsea Display
- Supplied in offshore suitable transit case.

SPECIFICATIONS

Torque Interface: ISO 13628-8:2006 Class 5

Maximum Torque: 6,780Nm (5,000ft lbs)

Torque Output: 500—6,780Nm (370—5,000lb ft)

Socket Size: 2" Square

Motor Size: 160 cc

Weight: 60 Kg (132 lbs)

