

# Universal eTorque Tool

API 17D / ISO 13628-8 Class 1-4

The Universal Electrical Torque Tool improves operational efficiency by providing precise torque and turn feedback and control.

It saves valuable rig time by continuously operating all rotational valves when submerged, eliminating the need for change of motor size, gear steps, or valve interfaces.



## FEATURES

**Saves rig time**

**Compact and robust design**

**Full torque and turn control**

# Universal eTorque Tool

API 17D / ISO 13628-8 Class 1-4

The eTorque Tool is ultra compact and offers high accuracy torque and turn measurement. It includes a built-in, fail-safe unlatching mechanism in the event of power loss. The tool provides the user with an easily maintainable, streamlined design that includes a minimized number of exposed parts.

## Features

- » Saves operators valuable rig time (no need for recovery to surface)
- » Full torque and turn control
- » Compact and robust design
- » Based on field proven components
- » Cost-efficient solution



## Technical data

L x W x H	22.4 in (18.9 in w/o ROV handle) x 9 in x 9.4 in 57 cm (48 cm w/o ROV handle) x 22.8 cm x 24 cm
Weight in air	95 lb / 43 kg
Weight in water	70 lb / 32 kg
Temperature	14° F to 122° F / -10° C to 50° C
Depth rating	10,000 ft / 3,000 m
Torque range	From 50 to 2,700 Nm
Material	Aluminum / 316L
Fastener materials	A4-80
Mechanical interface to ROV	Standard D-Handle or project specific
Power source input	3-phase 0-380VDC 0-25A

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