eTorque Tool Class 1/4

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





The Universal Electrical Torque Tool is designed to improve operational efficiency with the highest level of performance. The eTorque Tool provides precise torque and turn feedback and control. It is able to operate all rotational valves continuously when submersed, without the need for any change of motor size, gears steps or valve interfaces, and thereby saves valuable rig/vessel time.

Specifications	
Manufacturer	Oceaneering
LxWxH	570 mm (480 mm without ROV handle) x 228 mm x 240 mm
Weight in air	43 kg
Weight in water	32 kg
Temperature	-10° to 50°
Depth rating	3.000 m
Torque range	From 50 to 2.700 Nm
Material	Aluminium / 316L
Fastener materials	A4-80
Power source input	3-phsae 0-380VDC 0-25A
Oil type	Hydraway 22 or similar



Specifications eRcu min (POD for torque tool)

ROV power cable IE55-2410-Pigtail

ROV COM cable IE55-2412-Pigtail

100-240VAC

Input 1-3 phase

5-32A

Communication RS232/RS485

Weight in air 32 kg

Weight in water 11 kg

Transport

Dimensions 800 x 600 x 500 mm

Weight 105 kg