



Class 5 Torque Tool (API 17D)

Class 5 valves up to 6,750Nm

This torque tool has been specifically developed to provide the highest level of performance using a high specification motor and robust gearbox in an efficient, low weight assembly. The socket is specially profiled for easy alignment. A range of control accessories is available including a precision surface torque verification unit for pre-dive testing.

The tool conforms to the ISO 13628-8 fig 18 class 5 interface used extensively in the subsea industry for pipeline valve operations by ROV. The tool uses a high specification drive motor for consistent torque output characteristics.

Applications

Class 5 valve operations

Features

ISO 13628-8 fig 18 (API 17D) class 5

Max torque 6750Nm / 5000ft lbs

Dual sensor electronic turns counter

In the box

Class 5 torque tool

Fish tail handle

Operational hoses

Operations and maintenance manual



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Specifications



Torque interface	ISO 13628-8 fig 18 class 5
Maximum torque	6,750Nm / 5,000ft lbs
Torque range	1350-6750Nm / 1000-5000ft lbs
Socket size	2" square
Motor size	315cc
Weight in air	54kg / 119lbs
Weight in water	41kg / 90lbs
Electrical connector	8 pin burton
Hydraulic	Mineral oil

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