



17kNm Torque Tool Class 6/7 (API 17D) Class 6/7 short nose torque tool

This torque tool has been specifically developed to address the increasing requirement for a 17kNm tool. The interface is based on the ISO 13628-8 fig 18 class 7, with the exception of the length of the nose of the tool, this is based on the industry standard. The tool is supplied with a class 6 socket.

The tool can be supplied with a hot stab receptacle, electronic turns counter and integrated compensator unit, to allow the tool to be deployed to the subssea work site in a basket, separate from the ROV and then connections made with a hot stab.

A socket inset is used to allow class 6 size socket or class 7 size socket valves to be operated.

Applications

Class 6 valve operations
Class 7 valve operations

Features

ISO 13628-8 fig 18 (API 17D) class
6/7
Max torque 17,000Nm / 12,600ft lbs
Dual sensor electronic turns counter

In the box

17kNm torque tool class 6/7
Class 6 socket
Class 7 socket
Fish tail handle
Bladder style compensator
Operations and maintenance manual

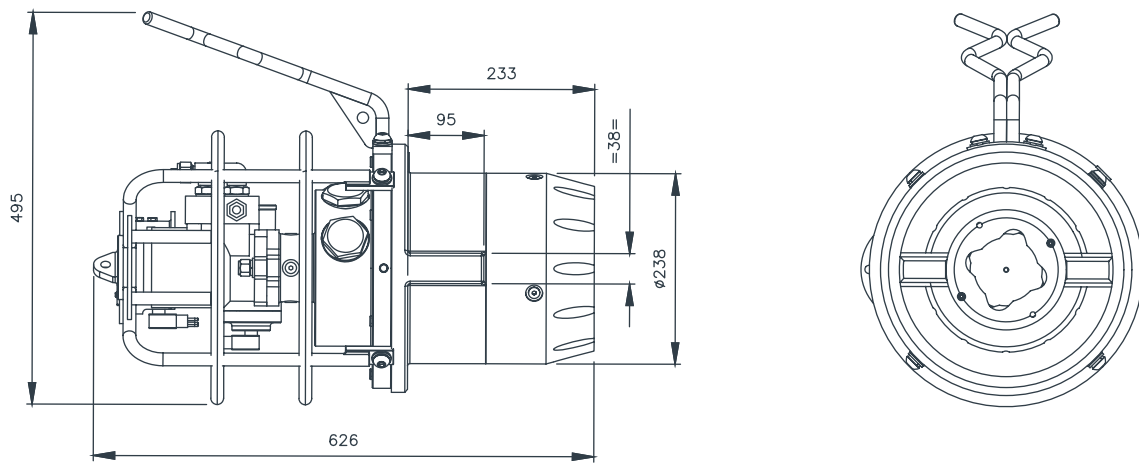


17kNm Torque Tool Class 6/7 (API 17D)

Specifications



Torque interface	ISO 13628-8 fig 18 (reduced length)
Maximum torque	17,000Nm / 12,600ft lbs
Socket sizes	3-1/2" square & 2-5/8" square
Weight in air	74kg / 160lbs
Weight in water	55kg / 120lbs
Electrical connector	8 pin burton
Sensors	Dual sensor inductive turns count sensor
Hydraulic	Mineral oil



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