

[™] Torque Wrench 1/2"BSP

DEP-DS-0428/01

Designed for use subsea, and remote operated through ROV.

Description:

Hydraulic driven torque tool designed to generate correct torque up to 1000 Nm. Made to be operated with ROV. The tool is designed to simplify the subsea operations, and secure access to an area with limited space. The tool delivers with Calibration Cell and Control System to verify correct pressure to generate the wanted torque.

Part numbers & Options:

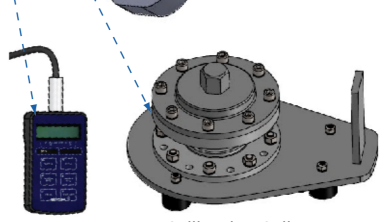
Inclouded Inclouded Inclouded Torque Wrench
Calibration unit
Calibration system

DEP-A-1016 \
DEP-A-1018 \
TSR200 \

Specification:

Torque range: 0 -1 000 Nm Max water dept: 3000 m

Weight in air / water: 14 / 10 Kg Dimensions LxW: 829x158 mm Hydraulic connections: 1/2" BSP Max Hydraulic Pressure: 207 Bar Depro Drawing: DEP-GA-0243



Calibration Cell

Consider it done

DK0119 www.depro.no