Hydraulic Torque Tool





The hydraulic torque tool can be used for a wide range of applications including opening and closing Class 1-4 valves and installing and removing flying leads.

This compact tool can operate the entire Class 1-4 range. The field-proven design includes electronic and mechanical turn counters, optional real-time torque feedback via a remote control unit (RCU), and interchangeable end effectors.

Key Features

More than 200 units in operation worldwide Optional torque feedback Interchangeable end effectors

Specifications

Torque range 26-1,991 ft·lbf / 35-2,700 Nm

Depth rating 10,000 fsw / 3,000 msw

Dimensions (Ø / L) 11.9 in / 23.7 in 30.2 / 60.2 cm

Weight in air/water 86 / 66 lb - 39 / 30 kg

Electronic turn counter

resolution 1/10th of a turn

Turn counter display

Subsea display and remote

control unit (RCU)

Latch types

Fin or body latch

Motors

From 32cc to 250cc

Maximum operating

pressure

3,000 psi / 207 bar

Transport information

Transport case (L x W x H)

31.4 x 23.7 x 15.8 in 79.6 x 60.2 x 40.1 cm

Weight

187.3 lb / 85 kg

