Manual Torque Tool

API 17H/ISO 13628-8 TYPE A,B & C





The Manual Torque Tool or Torque Limiter is designed to allow the ROV manipulator operation of API 17H / ISO 13628-8 TYPE A, B & C torque interfaces. The tool features an adjustable torque limiting clutch mechanism, which acts to limit the maximum torque that can be transmitted from the ROV manipulator to the valve interface during an ROV intervention operation, mitigating against the possibility of over-torqueing and damaging the valve or valve stem. The tool end effector is designed to be capable of interfacing onto either type A (flat paddle) or a type B & C (T-bar) Valve handles.

Key Features

Torque range from 20 to 200 Nm
Adjustable maximum output torque
Mechanically operated by ROV
Supplied with torque wrench to allow accurate torque settings
No need to dismantle tool for torque adjustment
Low weight
Multi-function end effector

Specifications

Torque range 20 – 200Nm

Weight in air/submerged ~8/~6 kg

Depth rating Any water depth