

Class 7 Torque Tool

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The Class 7 Torque Tool is a hydraulic ROV operated tool with API17H interface

The torque tool provides up to 34 ooo Nm torque as required by API 17H. The ROV operator can monitor applied torque and number of turns via the integrated LED display, which is powered by rechargeable battery.

Hydraulic interface is directly through hoses or through 2 line hot stab receptacle. The tool is handled by ROV through 2 handles and a dedicated lifting point is located above COG for horizontal lifting topside.

Key features

- API17H 3rd ed. (2019) output interface
- LED display for torque & turns feedback
- API₁₇F, DNVGL-RP-F₁₁₂, DNV-RP-A₂₀₃

SIZE & WEIGHT

Size: Ø470 x 750 mm

Weight in air: 80 kg
Weight in water: 68 kg

INTERFACES

Torque output: API17H 3rd ed. (2019)

ROV: 2 off D-handles

Lifting: D-handle / COG hook

Hydraulic: 2 lines / hot stab receptacle

MECHANICAL

Rated output torque: 34000 Nm

Depth rating: 3000 meters





Torque tool with BCO interface

www.innova.no sales@innova.no +47 51 96 17 00