

Referenced standards: API 17H, ISO 13628-8

Description:

The Verification Unit for Torque Tool is designed to verify correct torque before performing subsea operations.



Specification:

Standard torque range	8000 Nm - 40000 Nm
Accuracy standard torque range	+/- 3,5% of readout value
Supplementary torque range	0 - 8000 Nm
Accuracy supplementary torque range	See supplementary torque measurements for individual accuracy.
Class 7 interface	API 17H /API 17D 1.st edition (short version) Horizontal/Vertical (HCS/VCS, GHO and OHS)
Weight	96 kg
Dimensions H x Ø	459x420 mm
Handheld display	Included

Base Units:

- Verification Unit CL7	DEP-GA-0648
-------------------------	-------------

Available tools and addons:

- Torque Tool CL 7, Receptacle version,	DEP-GA-0515
- Torque Tool CL 7, Direct powered version,	DEP-GA-0516

Customized torque range on request.
Tool adapters etc. see specific datasheets.