

# **Verification Unit CL5**

DEP-DS-0555/01

## 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
Accuracy standard torque range
Supplementary torque range
Accuracy supplementary torque range

Class 5 interface Weight Dimensions H x Ø: Handheld display

#### **Base Units:**

- Verification Unit CL5

### **Available tools and addons:**

Torque Tool CL 5, Receptacle version,Torque Tool CL 5, Direct powered version,

1356 Nm - 6779 Nm +/- 3,5% of readout value 0 - 1356 Nm See supplementary torque measurements for individual accuracy. API 17H / ISO 13628-8 72 kg 380x400 mm

DEP-GA-0104-A

Included

DEP-GA-0433 DEP-GA-0544

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