

Referenced standards: API 17H, ISO 13628-8

Description:

The pneumatic Torque Tool (pTT) is designed to be operated as a stand alone tool topside.

Base unit is set up with interface (nose):

- API 17 H



The pTT display give full control on torque and turns, allowing the operator to verify correct torque and turns to avoid overload of the object in operation. Torque accuracy 5% through the scale.

The tool can be operated through the customized Depro Pneumatic Control Unit (PCU). Torque tool is calibrated at delivery.

Specification:

Standard torque range: 1000 - 6779 Nm, torque accuracy 5% through the scale

Air consumption 47 ls, max pneumatic flow pressure 7 bar,

Max. turn speed (under load) 4 RPM, free speed 8 RPM @ 6,3 bar / 47 ls, Weight 70 kg,

Workshop tool - not to be submerged

Dimensions, 3D-model available on request

Base Unit:

- pTorque Tool Class 5

DEP-GA-0903

- Depro Pneumatic Control Unit

DEP-GA-0930

Customized torque range on request.

Tool adapters, verification units, control systems etc. see specific datasheets.