

CLASS 7 TORQUE VERIFICATION SYSTEM







DESCRIPTION

Seadraulics Class 7 Verification System for Torque Tool is designed to verify correct torque before performing subsea operations. It consists of a standard ISO class 7 torque reaction bucket with sturdy base and built in torque sensor. The unit comes complete with Harsh Environment Display and Lifting Eyes.

FEATURES

- Conform to ISO 13628-8 API 17D Standards (API 17H available)
- Max Torque 40,000Nm (30,000ft lbs)
- Bi-Directional Calibration Provided as Standard
- Norbar Annular Transducer
- RS232 output from Harsh Environment Display
- Supplied in offshore suitable transit case.

SPECIFICATIONS

Torque Interface: ISO 13628-8 Class 7 API 17D

Maximum Torque: 40,000Nm (30,000ft lbs)

Maximum Capacity: 11.000 mV

Accuracy: ±2.00%

Input Square: Class 7 (3.5" Square) Adaptor

Weight: 253 Kg

