40kNm Verification Unit

Class 6-7





This unit is used to give pre-dive surface confirmation of the torque tool calibration. It consists of a standard ISO Class 7 torque reaction bucket with a sturdy base, and built-in torque sensor. The unit can be used up to 40kNm and has an adapter for Class 7 tools.

Key Features

Conform to ISO 13628-8:2002(E)

Conform to IP65/67

Bi-Directional calibration provided as standard

Norbar 'SMART' built in intelligence for plug & play

Limit indication for up to 8 user defined target values

Single or continuous RS-232 serial data output

Lightweight all aluminium construction Incorporated lifting handles

Torque range 4kNm - 40kNm