SUBSEA



34 kNm Verification Unit

This unit is designed to provide torque verification for class 7 torque tools prior to tool use. It consists of a standard ISO class 7 torque reaction bucked with a built in calibrated torque sensor. The handheld unit features a serial connector for automated torque tool calibration.

Note - this unit is not for subsea use, surface use only.

Specifications

Torque interface: ISO 13628-8 fig 18 class 7 Maximum torque: 34,000 Nm Materials: High Strength Steel, stainless steel fasteners Weight: 105 kg

Part Numbers & Options

A019-962-232 G.A. 34KNM TORQUE TOOL VERIFICATION UNIT



Features

- ISO 13628-8 Fig 18 (API 17D) Class 7
- Hand Held Digital Read Out
- Supplied in offshore suitable transit case.

A019-962-232

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