SUBSEA



17D (Female) TO 17H (Male) Torque Tool Adapter

The adaptor is used to convert from ISO 13628-8 Class 4 (API 17D) to API 17H High Torque interface. Shear pins are supplied with the tool to protect the high torque interface from over torque.

Specifications

Female Interface:ISO 13628-8 fig 18 Class 1-4Male Interface:ISO 13628-8 Fig 14 High TorqueMaximum Torque:2,000Nm (1,500ft lbs)Weight in air/water:14/10kg



A019-959-45017D (Female) TO 17H (Male) Torque Tool AdapterA019-958-152/02Surface Verification UnitA019-958-174High Torque Tool Adaptor for Verification Unit
(Includes adaptor and 35mm AF Square Shaft)



Features

- ISO 13628-8 Class 4 Female Bucket
- API 17H Male interface 35mm AF square
- Max Torque 2,700 Nm (2,000 ft lbs)
- Supplied with 900Nm and 2,700Nm Shear Pin
- Supplied in offshore suitable transit case



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