17D to 17H Torque Tool

Adapter





This torque tool has been specifically developed to provide the highest level of performance. It has integral torque and turns counting sensors for closed loop control. When matched with a NOR - supplied torque tool control manifold, it can provide precise feedback on torque response of any subsea operation.

Key Features

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

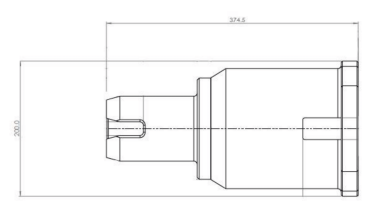
Specifications

Female Interface ISO 13628 - 8 fig 18 Class 1 - 4

Male Interface ISO 13628 - 8 fig 1 4 High Torque

Maximum Torque 2,700 Nm (2,000 ft lbs)

Weight in Air/Water 14/20kg



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