



17D to 17H Adapter

Convert class 1-4 to 17H high torque interface

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.

Applications

17H valve operations

Features

ISO 13628-8 class 4 female bucket

API 17H male interface 35mm AF square

Max torque 2700Nm / 2000ft lbs

In the box

17D-17H adapter

900Nm / 663ft lbs shear pin

2700Nm / 2000ft lbs shear pin

Operations and maintenance manual



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Specifications

Female interface	ISO 13628-8 fig 18 class 4
Male interface	ISO 13628-8 fig 14 high torque
Maximum torque	2700Nm / 2000ft lbs
Weight in air	14kg / 30.8lbs
Weight in water	10kg / 22lbs

