

Diver Manual Torque Tool – API17D or API17H



Description

The Diver Manual Torque Tool – API17D or API17H is a basic rotary tool that is a robust, no frills tool that can be manually operated by a diver. It has been built to conform to API17H and API17D.

Key Features

- CW/CCW operation
- Hand wheel or ¾ drive
- Facilitates the use of a torque wrench for accurate torque settings with multiplication ratio of 5:1.

What's Included

 Operating and Maintenance Manual

Model

KIS17 H&D

SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.



Specifications

Overall Specs	
Interface	API17H / API17D
Max Torque	2700 Nm
I/O	5:1
Input	Hand Wheel or 3/4" Square Drive
Weight	18 kg (Water)
Dimensions	460 x 220 mm
Handle	Included w/ Lift Point



SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.