



DIVER TORQUE TOOL

MODEL: KIS17D4

The KIS tool is a basic rotary torque tool which conforms to API 17d class 1 - 4. A robust lightweight no frills tool with local control for diver operation.

WHAT'S IN THE BOX

- INDUSTRY STANDARD 3/4 WING TYPE HYDRAULIC CONNECTOR
- 1.5MTR TOOL WHIPS SUPPLIED WITH UNIT
- OPERATING MANUAL
- Maximum torque is 2700 nm. 20 rpm maximum
- Can be supported on request by torque verification unit, torque manifold and turns counter
- CW/CCW operation
- Can be configured on request for ROV use

TECHNICAL SPECIFICATIONS

Interface	Class 1 - 4
Max Torque	2,700 Nm
Speed	0 - 20 rpm
Flow	0 - 25 l/min
Pressure	175 bar Max
Weight	26kg (in water)
Dimensions	675 x 220 x 300 mm H
Handle	Front and rear w/lift point
Porting	1/2" BSP

Tools may be supplied and used in conjunction with UES Torque Manifold and Torque Verification Unit. Supplied as standard c/w 1.5m whips and 3/4" Q.D. Couplings