TWHC

Multi-direction swivel allows operator to align the hoses in a convenient position, for any job!

> Push button feature allows quick and easy release and re-positioning of the reaction arm without any tools.

Adaptable allen drive inserts for special applications, reference page 24.

With just a push of a button, the quick change square drive requires no tools to change from breakout to makeup.



TORQUE WRENCH HIGH CYCLE - TWHC

Max Torque 71,816 Nm at 700 bar (53,000 lb-ft at 10,000 psi)



NEW TECHNOLOGY

TORQUE WRENCH - HIGH CYCLE

Quality means Lower Cost of Ownership:

- Designed for high cycle life: 2-3x more than existing technology
- Increased reliability: Simple drive assembly means less downtime
- Corrosion resistant material for use in harsh environments

Enhanced Usability:

- Compact nose radius allows the tool to fit in tighter, hard-to-reach spaces
- Low weight, high strength design
- Fast operation, long stroke and optimum flow
- Multi-direction high flow swivel manifold
- Push button square drive reversal and reaction arm positioning
- Push-button release of square drive & reaction arm for all models except TWHC50.

Designed with Safety in Mind:

- Fully enclosed drive mechanism for operator safety
- Swivel manifold internal relief valve prevents retract side over-pressurization
- · Fine tooth pawl prevents tool 'lock-on'



HANDLES SOLD SEPARATELY

The tool's designed long-stroke mechanism imparts a minimum 30 degree nut rotation per stroke while maintaining a tight and compact nose radius: this is a clear advantage over the short stroke and back-up pawl mechanisms of light alloy competitive models. Fewer parts and reduced torsion in operation - equals reduced wear, maintenance and associated costs.

OK FOR SUBSEA







Ordering Information

| Order No. | Description | Order No. | Description | Order No. | Description |
|-----------|-------------|-----------|--------------------|-------------|------------------|
| TWHC1 | Wrench | TWHC1H | Wrench with handle | DFTAS000001 | Handle for TWHC1 |
| TWHC3 | Wrench | TWHC3H | Wrench with handle | DFTAS000001 | Handle for TWHC3 |
| TWHC6 | Wrench | TWHC6H | Wrench with handle | DFTAS000002 | Handle for TWHC6 |
| TWHC50 | Wrench | | | | |
| | | | | | |

17

TORQUE WRENCH REACTIONS ARMS - TWHC

TWHC EXTENDED REACTION ARM TWHC-ERA



- Long reach version of TWHC standard reaction arm
- 3 standard sizes per model (+25mm/50mm/75mm), specials upon request
- Replaces standard reaction arm quick release pin locking
- Steel alloy construction
- 360° rotation
- Available for full range of tool sizes

Specifications and Dimensional Data



| | Order No. | L1 | | L2 | | L3 | | L4 | |
|----------|------------|-----|-------|-----|----------|----|------|----|-------|
| Tool Ref | | mm | in in | mm | in | mm | in | mm | in in |
| STD ARM | | 112 | 4.41 | 86 | 3.39 | | | | |
| TWHC1 | TWHC1-ERA1 | 137 | 5.39 | 111 | 4.37 | 60 | 2.36 | 30 | 1.18 |
| | TWHC1-ERA2 | 162 | 6.38 | 136 | 5.35 | | | | |
| | TWHC1-ERA3 | 187 | 7.36 | 161 | 6.34 | | | | |
| STD ARM | | 130 | 5.12 | 105 | 4.13 | | | | |
| TWHC3 | TWHC3-ERA1 | 155 | 6.10 | 130 | 5.12 | 70 | 2.76 | 35 | 1.38 |
| | TWHC3-ERA2 | 180 | 7.09 | 155 | 6.10 | | | | |
| | TWHC3-ERA3 | 205 | 8.07 | 180 | 7.09 | | | | |
| STD ARM | | 159 | 6.23 | 136 | 5.35 | | | | |
| | TWHC6-ERA1 | 184 | 7.24 | 161 | 6.34 | 95 | 3.74 | 40 | 1.57 |
| TWHC6 | TWHC6-ERA2 | 209 | 8.23 | 186 | 7.32 | | | | |
| | TWHC6-ERA3 | 234 | 9.21 | 211 | 8.31 | | | | |

TW HANDLE



- Robust steel construction with ribbed polymer grip
- Multi-position on tool for balanced handling
- Cap-screw locking with positive 'docking'
- Is suitable for all wrench models (TWHC, TWSD, TWLC), however for larger sizes (TWSD25/TWLC 30/ TWHC50) we recommend the use of eye-bolt lifting.

| Order No. | Description | Tool Ref | |
|-------------|----------------------|----------|--|
| | | TWSD1 | |
| DFTAS000001 | Wrench Handle Size 1 | TWSD3 | |
| | | TWHC1 | |
| | | TWHC3 | |
| | | TWLC2 | |
| DFTAS000002 | | TWSD6 | |
| | Wrench Handle Size 2 | TWSD11 | |
| | | TWHC6 | |
| | | TWLC4 | |
| | | TWLC8 | |
| | | TWLC15 | |



18

Specifications and Dimensional Data



TWHC REACTION PAD TWHC-RP



- Wrench In-Line Reaction Pad for TWHC wrench: used as simple pad or modified platform for specific application (Machine-able/Weld-able platform)
- Replaces standard reaction arm quick release pin locking
- Steel alloy construction
- 360 degree rotation
- Available for full range of tool sizes



TWHC LONG REACTION ARM TWHC-LRA



- Tubular extension arm for TWHC wrench: in-line reaction outside wrench profile
- Replaces standard reaction arm quick release pin locking
- Steel/light alloy construction (reaction flat machined on tube end)
- Can be cut down to suit specific length
- Available for full range of tool sizes