STANDARD TORQUE TOOL

ROV INTERVENTION CLASS 1-4 2700 NM



Description

The hydraulic Class 1-4 torque tool has been designed in tradition of providing our customers a simple, rugged and reliable product.

The standard Class 1-4 Torque Tool comes with an integral turns display counter for visual read-out of turns feedback.

The Torque Tool can be supplied with a surface Test Jig for calibration prior to subsea operation. The read-out unit provides a torque display in either Nm or ft-lbs.

Features

- Max torque output 2700 Nm
- ISO 13628-8 & API 17D
- Max hydraulic pressure 170 bar
- Max flow 20 L/min
- Spring latches
- Turn counter



The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement. Envirent AS, Hattelandsveien 92, 4353 Klepp Stasjon, +47 477 77 500 post@envirent.no

SPECIFICATIONS STANDARD TORQUE TOOL

General Technical Specifications

Туре		Standard Torque Tool Class 1-4
Part Number		103295
Dimensions	mm	L670 x 200 x 369
Weight (in air / submerged)	kg	~42 / ~36
Hydraulic		
Max. Input Pressure	Bar	170
Max. Input Flow	L/min	20
Connection ROV pressure A	JIC	#8
Connection ROV pressure B	JIC	#8
Connection ROV drain	JIC	#6
General Features		
Depth rating	MSW	3000





The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement. Envirent AS, Hattelandsveien 92, 4353 Klepp Stasjon, +47 477 77 500 post@envirent.no