TORQUE LIMITER TOOL

ROV INTERVENTION ISOLATED HYDRAULIC PUMP SYSTEM



Description

Located on subsea structures and tooling all over the world, there are needle valves or other valves that are sensitive to over torque.

To prevent damaging valves by over torque, Envirex have designed a ROV manip. operated torque tool for such applications. The tool can be adjusted to a maximum output torque setting to avoid damaging subsea valves caused by over torque. The torque limiter is highly accurate for both clockwise and counter clockwise turns.

Features

- Torque range from 10 to 135 Nm
- Adjustable maximum output torque
- Mechanically operated by ROV
- Accurate torque adjustment
- Low weight



SPECIFICATIONS TORQUE LIMITER TOOL

General Technical Specifications

Type Torque Limiter Tool

Part Number 103304 mm L546 x Ø95 Dimensions Weight (in air / submerged) kg ~15 / ~12

Hydraulic

Max. Inlet Torque Nm 170 Max. Output Torque Nm 135

Interface Paddle valve, Class 1-2, Class 3 and Class 4 end effector

Torque Limiter Ranges

Configuration #1 Nm 10 - 35 Configuration #2 Nm 30 - 80 Configuration #3 Nm 40 - 135

General Features

Depth rating MSW 3000



