

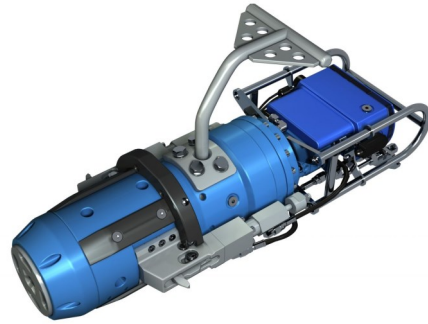


Tornado Torque Tool

Information: Used in the ROV industry, the Tornado Torque Tool is designed to operate in conjunction with a torque tool for the connection of subsea flying lead assemblies by an ROV. Together, the FLOT and torque tool are mounted in the front of the RIV and can be used for either flexibility or steel flying lead connections.

Manufacturer Name :
OceanWorks International

Equipment Name:
Tornado Torque Tool



Specifics of Equipment:

Dimensions: 24" H x 18" W x 21" L
Weight Air: 100 lb.
Weight Water: 82 lb.
Depth Rating: 4,000 m

Per the Manufacturer:

- The Tornado is made to be compliant with API 17D & H standards and provides users with the capability to cover four classes of torque rating in a single tool.
- Converting between the different class end effectors is easily achieved without removing the hydraulic motor or any other major disassembly.
- Lightweight, compact design
- Real-time torque and turns readout available at the surface and subsea
- Extended battery life
- Supports torque/speed feedback and control

Optional Accessories :

- Class 1-4 end effectors
- Torque multipliers
- Calibration bucket
- Battery Charger
- Standard spares package

Accompanying Accessories:

- Multiplexer
- Tornado TVT subsea torque verification
- Extended spares kit