

Delta SubSea

Subsea Torque Test Jig



Delta SubSea's Subsea Torque Test Jig is for use in verifying torque tool readings subsea. The tool can also be used on the surface in place of a normal Torque Tool Test Jig making it a versatile 2-in-1 piece of equipment. The Subsea Torque Test Jig readily attaches to the ROV Cage or TMS allowing for a quick and easy assessment of your torque output when making adjustments to the tool without having to return to the surface. An added benefit of this design is that it is purely hydro-mechanical so there are no batteries to fail, electric housings to flood or wires to break.

Specifications

Materials:

- ▲ 316L SS
- ▲ Ni-Al-Brz
- ▲ 17-4 SS

Weight:

- ▲ 170lbs (77kg) in air
- ▲ 145lbs 965kg) in water