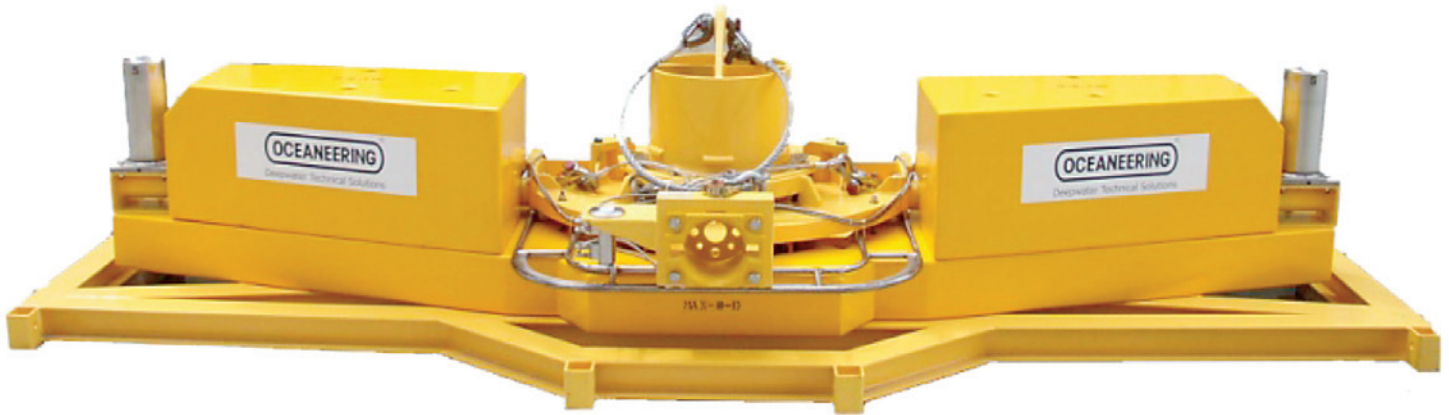


# MAX 8 DUAL TRANSPONDER SURVEY AID (DTSA)



The MAX 8 Dual Transponder Survey Aid (DTSA) is an advanced metrology aid used for in-situ measurements to determine overall jumper length. PMT receptacles at each end of the tool accept acoustic transponders. Clamp arms and a stabilizing clamp ring center the DTSA coaxially to the connector, confirming that all measurements taken are true to the reference hub. This assures accuracy during jumper fabrication and installation.

## Technical Data / Specifications

### Dimensions:

Length:	152 in
Width:	50 in
Height:	24 in

### Weight:

In Air:	1,820 lb
In Saltwater:	95 lb

### Materials:

- A36 Carbon Steel
- 316L Stainless Steel
- Nickel Aluminum Bronze
- Syntactic Foam

### Coating:

- 3 Coat Epoxy

### Interface:

- Hydraulic Four Port Hot Stab

