

Acoustic Jumper Metrology

Subsea Survey Technology



Oceaneering's proven metrology surveys ensure that jumpers and spool pieces are built to fit. From shore dimensional control to subsea acoustic measurements, this proven technology is reliable, repeatable and cost-effective.

FEATURES

Hundreds of jumpers installed worldwide

Minimal environmental impact

Dimensional subsea and fabrication surveys

Design Parameters

Working depth:	Up to 5,000 m
Hub inclinations:	+/- 0.05°
Range precision:	Better than 15 mm
Paroscientific pressure sensor:	+/- 0.01% Water Depth
Sound velocity adjustment:	Yes
Vertical and horizontal config.:	Yes