SUBSEA CALIPER

Technical Data / Specifications

Dimensions (Overall)

Length 25 in Width 24 in Height 5 in

Weight in Air 25 lbs

Weight in Water 20 lbs

Performance Data

Caliper Stoke Range 3.0 – 30.0 in Accuracy +/- 0.25 in Maximum Depth Rating 10,000 fsw

Maximum Operating Time Dependent on Programming



Overview

The Subsea Caliper is a device used to identify widths of pipeline, chain, or any device that requires accurate measurement. The device operates by a hydraulic function for opening and closing the caliper jaws. In real-time, the distance is measured between the jaws. A Subsea Intelligent Display measures the distance and displays the value. The unit can be battery operated for ease of ROV integration.