

## **LAOT Surface Verification Unit**

The FET LAOT Surface Verification Unit offers a capability to measure the force generated by an LAOT on deck prior to diving. The verification unit features a handheld digital display unit.

## **Specifications - Type A**

Interface: ISO 13628-8:2006, Type A

API 17H, July 2019, Linear Push Interface Type A

Working Load Limit: 100 Tonnes Load Cell Accuracy: 1% of scale

Materials: 17-4 PH (H1150 + 1150) Body

Stainless Steel Load Cell

Weight: 82.3 kg

## **Specifications - Type B**

Interface: ISO 13628-8:2006, Type B

API 17H, July 2019, Linear Push Interface Type B

Working Load Limit: 76 Tonnes Load Cell Accuracy: 1% of scale

Materials: 17-4 PH (H1150 + 1150) Body

Stainless Steel Load Cell

Weight: 86.4 kg

## **Part Numbers**

A036-049-731/01 LAOT VERIFICATION UNIT – TYPE A A036-049-731/02 LAOT VERIFICATION UNIT – TYPE B

Note: this unit is not for use subsea.





A001-350-237

