

View Online at <https://aerobasegroup.com/nsn/6680-01-472-1462>

**Mounting Hole Diameter:**

6.4 millimeters

**Flange Diameter:**

5.000 inches

**Overall Length:**

30.702 inches

**Mounting Hole Quantity:**

6

**End Application:**

Hercules fixed wing aircraft, model c130j

**Indicator Type:**

Exposed bar (reply code aks)

**Scale Type:**

Stationary

**Scale Smallest Increment:**

Kilograms200.0

**Mounting Method:**

Flange

**Special Features:**

Mfg name: gage - aux fuel tank, magnetic sight; scale range 400 to 2800kilograms; tech order 1c-130j-4-28-1 fig 9 index 400

**Functional Description:**

Consists of 3 components: 1) mounting base and outer tube, 2) float, 3 ) gage stick. It is attached to the lower surface of an aircraft wing tank. The float rides on the outside of the tube abd has magnets on its inner diameter. The gage stick contained with in the tube, has magnets on its upper end, and markings to indicate the feul quantity, it also has provisions for latching into the mounting base.

**Reference Data And Literature:**

Lockheed drawings d69748 and 697486

**Relationship To Similar Equipment:**

NOTI-NT-ERC-HANG

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T179-g