NSN 6680-00-480-7669

Demilitarization:

No Fiig: T134-t

Flow Rate Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-00-480-7669 **Overall Length:** 39.438 inches **Meter Type:** Float **Design Type:** Case **Construction:** Inclosed w/sight window Scale Type: Millimeter reference reading Float Quantity: 2 **Tube Material: Carrying Handle:** Not included Base: Included Float Material: Steel, stainless **Metering Tube Quantity:** 2 Float Quantity Per Tube: **Inlet Connection Position For Which Designed:** Horizontal **Inlet Connection Device Type:** Stationary **Special Features:** Accuracy with fuels pom 1/4, 1/2 percent; accuracy with oils pom 1/2, 1 percent; accuracy with gases pom 1 percent, pom 2 percent; operating temp range 60 to 170 degrees f; pressure drop 2-3 psi; 8 psi with orifice section; mountings flush standard; finish gray enamel bezel and black shell standard; gasket/seals buna n standard, butyl, ethylene propylene; interstage connections copper standard; inlet and outlet connection material brass standard Shelf Life: N/a **Unit Of Measure:**