NSN 6680-00-045-9856

Liquid Level Gage Rod-cap - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-045-9856 **Inside Diameter:** Between 2.312 inches and 2.332 inches **Overall Length:** 18.380 inches Cap Type: Friction **Inside Height:** Between 1.229 inches and 1.244 inches Handle: Not furnished **Distance From Rod End To Scale Graduation:** 3.000 inches Rod Length From End To Cap: 16.500 inches **Rod Length From End To Breather:** 15.740 inches **Rod Measuring Portion Width:** 0.620 inches **Rod Measuring Portion Thickness:** Between 0.018 inches and 0.022 inches Scale Inscription: Add Material: Steel, qq-s-00640, comp fs1095-canceled Material: Steel comp 1095 **Material Specification:** Qq-s-00640, comp fs1095-canceled federal specification single material response **Surface Treatment:** Phosphate manganese or paint and oxide **Surface Treatment Specification:** Mil-p-16232, type m, class 1 military specification 1st treatment response and mil-c-13924 military specification 3rd treatment response **Surface Treatment:** Phosphate, mil-p-16232, type m, class 1 or paint, black and oxide, mil-c-13924, class 1 Shelf Life: N/a **Unit Of Measure:**

No Fiig:

T179-m

Demilitarization:

NSN 6680-00-045-9856

Liquid Level Gage Rod-cap - Page 2 of 2



Mil-std (military Standard):

Mil-p-16232 spec.