## NSN 6680-00-871-9616

No Fiig: T134-t



Flow Rate Indicating Meter - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6680-00-871-9616 **Overall Length:** 20.250 inches **Design Type:** Case **Unit Type:** Mounted **Scale Quantity: Construction:** Inclosed w/sight window Scale Type: Direct capacity reading **Tube Material:** Glass **Carrying Handle:** Not included **Dial Scale Marking Range:** +0.0/+120.0 Base: Included **Maximum Working Pressure:** 7.0 pounds per square inch **Metering Tube Quantity: Dial Scale Smallest Increment:** 10.0 cc **Special Features:** Material cylinder borosilicate glass, piston delrin pvc, piston seal mercury, housing chrome plated brass and biege finished steel, gaskets buna-n; 1.000 inch cylinder diameter; usable length scale 10.000 inches; capaci type 120 cc; furnished with leveling screws and spirit level; ambient temp 70 degrees f; humidi type 50 to 70%; maximum pressure drop 5 inches water column; base width 7.500 inches **Functional Description:** Used to calibrate other flowmeters Shelf Life: N/a **Unit Of Measure: Demilitarization:**