## NSN 6680-01-494-4221

**Unit Of Measure:** 

**Demilitarization:** 

No **Fiig:** T134-t

Flow Rate Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-494-4221 **Inlet Connection Type:** Threaded or flange **Design Type:** Case **Unit Type:** Mounted **Outlet Connection Type:** Flange or threaded **Carrying Handle:** Not included **Outlet Connection Size:** 2-1/2"npt or flanges Base: Not included **Inlet Connection Size:** 2-1/2"npt or flanges **Maximum Water Capacity In Gallons Per Minute:** 140.0 **Special Features:** Item is flow meter only; maximum operating pressure: 500 psi with standard npt connections or 1500 psi with flange connection-wafer style mounting; stainless steel body with aluiminum rotors; stainless steel bearings; capable of handling low flow rates and liquids of high or changing vicosity; used with 284 transmitter; displacement per revolution: 0.048 gal Shelf Life: N/a