NSN 6680-01-418-1610

Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-418-1610 Media For Which Designed: Water **Inlet Connection Type:** Threaded **End Application:** Mc130e **Meter Type:** Float **Design Type:** Case **Unit Type:** Mounted **Construction:** Inclosed w/sight window Scale Type: Direct capacity reading Float Quantity: **Tube Material:** Glass **Mounting Method:** Direct line **Carrying Handle:** Not included Base: Included Float Type: Free Float Material: Steel **Maximum Working Pressure:** 150.0 pounds per square inch **Inlet Connection Size:** 3/8 inch npt **Metering Tube Quantity: Dial Scale Smallest Increment:** 0.05 gpm **Spinning Float:** Not included

Inlet Connection Position For Which Designed: Horizontal

NSN 6680-01-418-1610

T134-t

Flow Rate Indicating Meter - Page 2 of 2



Inlet Connection Device Type:
Stationary
Outlet Connection Position For Which Designed:
Horizontal
Outlet Connection Device Type:
Stationary
Product Name:
Variable area bypass flowmeter
Special Features:
Flow range 0.35 to 1.85 gpm; increments 0.05 gpm; material base socket bronze; orifice plate bronze; weight 4lbs; can be installed in
vertical or horizontal direction; accuracy +/- 2% full scale; includes built in strainer to prevent flowtube contamination; tube 12 inches long;
includes flowtube cleaning brush; temperature 140 degrees f; neoprene o-rings, acrylic strainer cap
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: