NSN 6680-01-536-3263

Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-536-3263 **Overall Length:** 10.000 inches Media For Which Designed: Steam **Inlet Connection Type:** Threaded **End Application:** Special gse allow; t-45c aircraft se **Indicator Type:** Sight window set directly in tube **Design Type:** Glass **Unit Type:** Mounted **Scale Quantity: Outlet Connection Type:** Threaded Scale Marking: Percent on tube Scale Type: Direct capacity reading **Tube Material: Bronze Mounting Method:** Direct line **Outlet Connection Size:** 0.500in Float Material: Steel, stainless **Maximum Working Pressure:** 275.0 pounds per square inch **Inlet Connection Size:** 0.500in **Metering Tube Quantity: Inlet Connection Position For Which Designed:** Horizontal **Outlet Connection Position For Which Designed:** Horizontal **Alarm Signal:**

Not included

NSN 6680-01-536-3263

Flow Rate Indicating Meter - Page 2 of 2



Pr	od	uct	Na	m	e:
----	----	-----	----	---	----

(inavy)flowmeter, steam ing

Special Features:

Ambient temperature: 32 to 140 fahrenheit; tube material: beadguide borosilicate glass; float material: type 316 ss; o-ring material: buna n; packing material: standard-neoprene; fitting material: type 316 ss; plug material: 316 ss; float stop material: polytetrafluoroethylene

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

T134-t