

NSN 6680-00-973-9632 Flow Rate Indicating Meter - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6680-00-973-9632 **Overall Length:** 16.562 inches Media For Which Designed: Lubricating oil **Inlet Connection Type:** Threaded Dial Range: +2.0/+320.0 **Integral Relief Valve:** Not included **Design Type:** Case **Unit Type:** Mounted **Scale Quantity: Construction:** Inclosed w/sight window **Outlet Connection Type:** Threaded Scale Marking: Cc per min Scale Type: Direct capacity reading Float Quantity: 2 **Tube Material:**

Glass

Mounting Method:

Flush panel

Carrying Handle:

Not included

Dial Scale Marking Range:

+2.0/+300.0

Outlet Connection Size:

0.250 in. lps

Base:

Not included

Float Type:

Guided

Float Material:

Steel, corrosion resisting

NSN 6680-00-973-9632

Flow Rate Indicating Meter - Page 2 of 2



Guide Type:	
Beaded tube	
Integral Heat Source:	
Not included	
Maximum Working Pressure:	
50.0 pounds per square inch	
Inlet Connection Size:	
0.250 in. lps	
Metering Tube Quantity:	
2	
Dial Scale Smallest Increment:	
0.1 cc per min	
Dial Scale Reference Pointer:	
Not included	
Float Quantity Per Tube:	
1	
Spinning Float:	
Not included	
Integral Pulsation Dampener:	
Not included	
Inlet Connection Position For Which Designed:	
Horizontal	
Inlet Connection Device Type:	
Stationary	
Outlet Connection Position For Which Designed:	
Horizontal	
Outlet Connection Device Type:	
Stationary	
Alarm Signal:	
Not included	
Reference Number Differentiating Characteristics:	
Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk, awae, cpzl, bjdm, cpzm, bhsq, bmhw, apqb, axgy; w/scales calibrated for	
mil-l-7808c lube oil at 95.0 degrees f	
Shelf Life:	
N/a	
Unit Of Measure:	
	
Demilitarization:	
No	
Fiig:	
T134-t	