## NSN 6680-00-889-1539

Flow Rate Indicating Meter - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/6680-00-889-1539



**Overall Length:** 39.430 inches Media For Which Designed: Calibration fluid **Inlet Connection Type:** Threaded **Integral Relief Valve:** Included **Design Type:** Case **Unit Type:** Mounted **Scale Quantity: Construction:** Inclosed w/sight window **Outlet Connection Type:** Threaded Scale Marking: Phr Scale Type: Direct capacity reading Float Quantity: **Tube Material:** Glass **Mounting Method:** Flush panel **Carrying Handle:** Not included **Unit Location:** Lower rear **Dial Scale Marking Range:** +22.0/+4400.0 **Outlet Connection Size:** 1-1/4 in. Od tube Base: Not included Float Type: Guided

Outlet Connection Size:

1-1/4 in. Od tube

Base:
Not included

Float Type:
Guided

Float Material:
Steel, corrosion resisting

## NSN 6680-00-889-1539

Flow Rate Indicating Meter - Page 2 of 2



Guide Type:
Beaded tube
Integral Heat Source:
Not included
Maximum Working Pressure:
160.0 pounds per square inch
Inlet Connection Size:
1-1/4 in. Od tube
Metering Tube Quantity:
3
Dial Scale Smallest Increment:
0.10 phr
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:
Yas differentiated by replies to meter tube qty, tube matl, scale qty, scale type, media for which designed, scale marking range, dial scale
smallest increment, w/scales calibrated at 80 degrees f w/additional temp checks at 70, 90 and 100 degrees f
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T134-t