NSN 6680-00-814-4562

Flow Rate Indicating Meter - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/6680-00-814-4562



Overall Length: 39.430 inches Media For Which Designed: Air **Inlet Connection Type:** Threaded **Integral Relief Valve:** Included **Meter Type:** Float **Design Type:** Case **Unit Type:** Mounted **Scale Quantity: Construction:** Inclosed w/sight window **Outlet Connection Type:** Threaded Scale Marking: Cfm Scale Type: Direct capacity reading Float Quantity: 3 **Tube Material:** Glass **Mounting Method:** Flush panel **Carrying Handle:** Not included **Unit Location:** Lower right front **Dial Scale Marking Range:** +0.01/+11.00 **Outlet Connection Size:** 3/4 in. Tube size Base: Not included Float Type:

Guided

NSN 6680-00-814-4562

Fiig:

Flow Rate Indicating Meter - Page 2 of 2



Float Material:
Steel, corrosion resisting
Guide Type:
Beaded tube
Integral Heat Source:
Not included
Maximum Working Pressure:
100.0 pounds per square inch
Inlet Connection Size:
3/4 in. Tube size
Metering Tube Quantity:
3
Dial Scale Smallest Increment:
0.0001 cfm
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:
As differentiated by metering tube quantity, tube material, scale quantity, scale type, media for which designed, scale marking, dial scale
marking range, dial scale smallest increment, unit type, inlet connection type, inlet connection size, inlet connection position for which
designed, inlet connection device type, outlet connection type, outlet connection size, outlet connection position for which designed, outlet
connection device type, integral relief valve, w/drip indicator, w/scale calibrated at 70 degrees f and 30 psia at inlet and 100 degrees f and
14.7 psia at discharge
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No.