## NSN 6680-01-221-1412

Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-221-1412

Media For Which Designed:
Liquid
Integral Relief Valve:
Not included
Meter Type:
Float
Design Type:
Case
Unit Type:
Mounted
Scale Quantity:
1
Construction:
Inclosed w/sight window
Scale Marking:
Gpm
Scale Type:
Direct capacity reading
Float Quantity:
1
Tube Material:
Olasa
Glass
Mounting Method:
Mounting Method:
Mounting Method: Direct line
Mounting Method: Direct line Carrying Handle:
Mounting Method: Direct line Carrying Handle: Not included
Mounting Method: Direct line Carrying Handle: Not included Base:
Mounting Method: Direct line Carrying Handle: Not included Base: Not included
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type:
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material:
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source:
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source: Not included
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source: Not included Maximum Working Pressure:
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source: Not included Maximum Working Pressure: 300.0 pounds per square inch
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source: Not included Maximum Working Pressure: 300.0 pounds per square inch Metering Tube Quantity:
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source: Not included Maximum Working Pressure: 300.0 pounds per square inch Metering Tube Quantity: 1
Mounting Method: Direct line Carrying Handle: Not included Base: Not included Float Type: Free Float Material: Steel, stainless Integral Heat Source: Not included Maximum Working Pressure: 300.0 pounds per square inch Metering Tube Quantity: 1 Spinning Float:

## NSN 6680-01-221-1412

Flow Rate Indicating Meter - Page 2 of 2



Inlet Connection Position For Which Designed:
Vertical
Outlet Connection Position For Which Designed:
Vertical
Alarm Signal:
Not included
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T134-t