## NSN 6680-01-148-4550

Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-148-4550 Media For Which Designed: Gas **Inlet Connection Type:** Threaded **Integral Relief Valve:** Not included **Meter Type:** Float **Design Type:** Case **Unit Type:** Mounted **Scale Quantity: Construction:** Inclosed w/sight window **Outlet Connection Type:** Threaded Scale Type: Direct capacity reading Float Quantity: 2 **Tube Material:** Any acceptable **Mounting Method:** Direct line **Carrying Handle:** Not included **Dial Scale Marking Range:** +0.0/+100.0 Base: Included Float Type: Guided

**Guide Type:** Beaded tube **Integral Heat Source:** Not included **Metering Tube Quantity: Dial Scale Reference Pointer:** Included

## NSN 6680-01-148-4550

Flow Rate Indicating Meter - Page 2 of 2



Float Quantity Per Tube:
1
Spinning Float:
Not included
Integral Pulsation Dampener:
Not included
Inlet Connection Position For Which Designed:
Vertical
Outlet Connection Position For Which Designed:
Vertical
Alarm Signal:
Not included
Special Features:
Separate meter tube for oxygen with scale range 0.0 to 100.0; right and left hand threads on inlet fittings permit oxygen and fuel gas to
attach only to correct tube; high speed check valves fitted to outlet connections permit gas flow in only one direction; oxygen cannot flow
back into fuel gas lines
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Filig:
T134-t