Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-159-2239

Media For Which Designed:			
Air			
Inlet Connection Type:			
Threaded			
End Application:			
Test stand			
Integral Relief Valve:			
Not included			
Meter Type:			
Float			
Design Type:			
Case			
Unit Type:			
Mounted			
Scale Quantity:			
1			
Illuminative Method:			
Incandescent lamp			
Construction:			
Side plate			
Outlet Connection Type:			
Threaded			
Scale Type:			
Direct capacity reading			
Float Quantity:			
1			
Tube Material:			
Glass, borosilicate			
Mounting Method:			
Flush panel			
Carrying Handle:			
Not included			
Outlet Connection Size:			
0.750 in.Npt			
Base:			
Not included			
Float Type:			
Free			
Float Material:			
Steel, federal standard 66, aisi	316/sae 30316		
Integral Heat Source:			

Flow Rate Indicating Meter - Page 2 of 2



Maximum Working Pressure:

100.0 pounds per square inch

Inlet Connection Size:

0.750 in. Npt

Metering Tube Quantity:

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:

0.02 to 0.20 lbs per min range of detachable scale; meter serial no. 6908-73653

Reference Number Differentiating Characteristics:

As differentiated by special features

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T134-t