Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-266-5844

7	
'	.156 inches
N	ledia For Which Designed:
0	il
h	nlet Connection Type:
Т	hreaded
N	leter Type:
F	loat
C	Design Type:
Ċ	Blass
ι	Init Type:
N	lounted
S	cale Quantity:
2	
¢	Dutlet Connection Type:
Т	hreaded
S	cale Marking:
¢	Spm
S	cale Type:
C	Direct capacity reading
F	loat Quantity:
1	
N	Iounting Method:
C	Direct line
C	ial Scale Marking Range:
+	1.0/+15.0
C	Dutlet Connection Size:
Ν	lumber 12 sae
F	loat Type:
¢	Guided
Ģ	Guide Type:
Α	ny acceptable
N	laximum Working Pressure:
3	000.0 pounds per square inch
h	nlet Connection Size:
Ν	lumber 12 sae
N	letering Tube Quantity:
1	
C	Dial Scale Smallest Increment:
1	.0 gpm

Not included

NSN 6680-01-266-5844

Flow Rate Indicating Meter - Page 2 of 2



Spinning Float:
Not included
Inlet Connection Position For Which Designed:
Vertical
Outlet Connection Position For Which Designed:
Vertical
Special Features:
Dual scale gpm and lpm; aluminum material
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T134-t