Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-054-8304

C	verall Length:
6	.688 inches
N	ledia For Which Designed:
A	ir
lr	let Connection Type:
Т	hreaded
lr	ntegral Relief Valve:
lr	ncluded
N	leter Type:
F	loat
D	esign Type:
С	ase
U	nit Type:
N	lounted
S	cale Quantity:
1	
С	onstruction:
С	pen post
С	utlet Connection Type:
Т	hreaded
S	cale Marking:
S	td cu ft per hr
S	cale Type:
D	irect capacity reading
F	loat Quantity:
1	
Т	ube Material:
Ρ	lastic
N	lounting Method:
S	urface panel
С	arrying Handle:
N	ot included
U	nit Location:
R	ight center front
D	ial Scale Marking Range:
+	1.0/+10.0
С	utlet Connection Size:
0	125 in. Npt
B	ase:
N	ot included
F	loat Type:

## NSN 6680-01-054-8304

Flow Rate Indicating Meter - Page 2 of 2



Float Material:
Glass
Guide Type:
Any acceptable
Integral Heat Source:
Not included
Maximum Working Pressure:
100.0 pounds per square inch
Inlet Connection Size:
0.125 in. Npt
Metering Tube Quantity:
1
Dial Scale Reference Pointer:
Not included
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
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T134-t