Flow Rate Indicating Meter - Page 1 of 2



Vie	ew Online at https://aerobasegroup.com/nsn/6680-01-188-0290
0\	verall Length:
6.5	560 inches
Me	edia For Which Designed:
Wa	ater
Inl	et Connection Type:
Th	readed
Int	egral Relief Valve:
Nc	at included
Me	eter Type:
Flo	pat
De	esign Type:
Gl	ass
Ur	it Type:
Mo	punted
Sc	ale Quantity:
1	
Sc	ale Marking:
Gp	om
Sc	ale Type:
Di	rect capacity reading
Fle	pat Quantity:
1	
Mo	punting Method:
Di	rect line
Di	al Scale Marking Range:
+1	.0/+12.0
Οι	Itlet Connection Size:
0.5	500 in. Npt
Fle	pat Type:
Gι	lided
Gι	lide Type:
Sc	lid rod
Int	egral Heat Source:
	tincluded
Ма	aximum Working Pressure:
30	00.0 pounds per square inch
Inl	et Connection Size:
0.5	500 in. Npt
	etering Tube Quantity:
1	
Di	al Scale Reference Pointer:
	t included

## NSN 6680-01-188-0290

Flow Rate Indicating Meter - Page 2 of 2



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