Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-061-8039

Ov	rerall Length:
	/50 inches
Me	edia For Which Designed:
	ater
Inl	et Connection Type:
Th	readed
Int	egral Relief Valve:
No	t included
Me	eter Type:
Flc	pat
De	sign Type:
Са	se
Un	it Type:
Мс	punted
Sc	ale Quantity:
1	
Co	nstruction:
Op	en front
Οι	Itlet Connection Type:
Th	readed
Sc	ale Marking:
Gp	m
Sc	ale Type:
Dir	ect capacity reading
Flo	pat Quantity:
1	
Tu	be Material:
Gla	ass
Мс	ounting Method:
Dir	ect line
Са	rrying Handle:
No	t included
Dia	al Scale Marking Range:
+1	.0 to 4.0
Οι	Itlet Connection Size:
1/2	2 in. Npt
Ва	se:
No	t included
Flo	pat Type:
Fre	ee
Flo	pat Material:

Flow Rate Indicating Meter - Page 2 of 2



Integral Heat Source:

Not included

Maximum Working Pressure:

175.0 pounds per square inch

Inlet Connection Size:

1/2 in. Npt

Metering Tube Quantity:

1

Dial Scale Smallest Increment:

0.20gpm

Dial Scale Reference Pointer:

Not included

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:

Included

Reference Number Differentiating Characteristics:

Apsj, ateq, ackl, astw, cpzg, cpzh, bhby, aewh, cpzj, cpzk, awae, cpzl, bjdm, cpzm, bhsq, bmhw, abhp, acqw, cpzd, cpzp, cpzq, arth, bhcm, cpzr and cpzs

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T134-t