Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-01-466-9543

Overal	Length:
3.500 ii	iches
Inlet C	onnection Type:
Any ac	ceptable
Integra	I Relief Valve:
Not inc	uded
Meter ⁻	уре:
Pointer	connected to vane
Design	Туре:
Case	
Unit Ty	pe:
Portabl	3
Scale (Quantity:
1	
Constr	uction:
Inclose	d w/sight window
Outlet	Connection Type:
Any ac	ceptable
Carryir	g Handle:
Not inc	uded
Dial So	ale Marking Range:
+0.0/+1	00.0
Base:	
Not inc	uded
Integra	I Heat Source:
Not inc	uded
Dial So	ale Reference Pointer:
Not inc	uded
Integra	I Pulsation Dampener:
Not inc	uded
Inlet C	onnection Position For Which Designed:
Horizor	tal
Inlet C	onnection Device Type:
Station	ary
Outlet	Connection Position For Which Designed:
Horizor	tal
Outlet	Connection Device Type:
Station	ary
Alarm	Signal:
Not inc	uded

N/a

NSN 6680-01-466-9543

Flow Rate Indicating Meter - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

T134-t