Flow Rate Indicating Meter - Page 1 of 2



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C	Overall Length:
3	3.870 inches
N	ledia For Which Designed:
S	Stoddard solvent
Ir	nlet Connection Type:
Т	hreaded
Ir	ntegral Relief Valve:
Ν	lot included
D	Design Type:
С	Case
U	Init Type:
N	founted
S	cale Quantity:
2	
С	Construction:
lr	nclosed w/sight window
С	Dutlet Connection Type:
Т	hreaded
S	cale Marking:
L	b per hr
S	cale Type:
D	Direct capacity reading
F	loat Quantity:
1	
Т	ube Material:
G	Blass
N	Iounting Method:
F	lush panel
С	Carrying Handle:
Ν	lot included
D	Dial Scale Marking Range:
+	1025.0/+53000.0
С	Dutlet Connection Size:
3	in. Od tube
B	Base:
Ν	lot included
F	loat Type:
G	Guided
F	loat Material:
S	steel, corrosion resisting
_	Guide Type:

Flow Rate Indicating Meter - Page 2 of 2



Integral Heat Source: Not included Maximum Working Pressure: 125.0 pounds per square inch **Inlet Connection Size:** 3 in. Od tube Metering Tube Quantity: 1 **Dial Scale Smallest Increment:** 2-1/2 lb **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 **Reference Number Differentiating Characteristics:** As differentiated by rqmts no. 3 and 4 Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: T134-t