Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-525-8783

Varial Longin: Bodia For Which Designed: Weiter Inter Connection Type: Threaded End Application: Brooks instrument div emerson electric co, an/apm-373 radar test set Integral Relief Valve: Not included Meter Type: Float Design Type: Float Design Type: Float Design Type: Float Design Type: Float Design Type: Float Design Type: Float Design Type: Float Design Type: Float Design Type: Float Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tub Material: Glass, borosilicate Mounting Method: Float Spanel Carrying Handle: Not included Dial Scale Marking Range: +0.2/42.6 Outlet Connection Size: Outlet Connection Size	
Water Water Inter Connection Type: Threaded End Application: Brooks instrument div emerson electric co, an/apm:373 radar test set Integral Relief Valve: Nati Included Meter Type: Float Design Type: Case Unit Type: Not Included Scale Quantity: 1 Construction: Side plate Outet Connection Type: Threaded Scale Marking: Gpm Scale Marking: Glase, borosilicate Mounted Scale Marking: Gpm Scale Marking: Gpm Scale Inpact: Float Quantity: 1 Tub Material: Glase, borosilicate Mauting Method: Float Spate Outel Connection Size: 0.02 Scale Marking Range: 0.02 Scale Marking Range: 0.02 Scale Marking Range: 0.02 Scale Marking Range: <t< th=""><th>Overall Length:</th></t<>	Overall Length:
Water Inter Connection Type: Threaded End Application: Prooks instrument div emerson electric co, an/apm-373 radar test set Integral Relief Valve: Not included Meter Type: Posign Type: Case Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Quantity: 1 1 Construction: Side plate Outlet Connection Type: Threaded Scale Type: Direct capacity reading Float quantity: 1 1 Tube Material: Case, Scorosilicate Mounting Method: Flush panel Carrying Handle: Not included Direct capacity reading Flush panel Carrying Handle: (0.274-2.8) Outlet Connection Size: (0.375 in, Npt Base: Not included Float Connection Size: (0.375 in, Npt Base: Not included	
Inter Connection Type: Threaded End Application: End Application: Broks instrument div emerson electric co, an/apm-373 radar test set Integral Relief Valve: Not included Meter Type: Float Design Type: Float Design Type: Case Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float Quantity: Automaticate Carrying Handle: Not included Dial Scale Marking Range: House Application Di	
Threaded End Application: Brocks instrument div emerson electric co, an/apm-373 radar test set Integral Rellef Valve: Not included Meter Tape: Float Design Type: Float Unit Type: Houted Unit Type: Houted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float Quantity Carying Handle: August Carying Handle: August Carying Handle: August Carying Handle: August Carying Handle: August Carying Carying Carying Carying Carying Handle: August Ca	
End Application: Brooks instrument div emerson electric co, an/apm-373 radar test set Integral Relief Valve: Not included Meter Type: Float Design Type: Case Unit Type: Mounted Scale Quantity: 1 Construction: Stale plate Outlet Connection Type: Threaded Scale Marking: Gorm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, brossilicate Mounting Method: Float Quantity: 1 1 Scale Type: Direct capacity reading Float Quantity: 1 1 Scale Marking: Glass, brossilicate Mounting Method: Float Quantity: 1 10 Scale Marking: Scale Type: 10 Scale Type: 11 Scale Marking Range: Scale Scale: Scale Marking Range: Scale Marking R	
Brooks instrument div emerson electric co, an/apm-373 radar test set Integral Relief Valve: Not included Meter Type: Float Design Type: Case Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float parel Carrying Handle: Not included Dial Scale Marking Range: 40.274.26 Outlet Connection Size: Not included Float Scale Size: Not included Not include Not	
Integral Relief Valve: Not included Noter Type: Float Float Design Type: Float Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float Quantity:	
Nd included Meter Type: Float Float Design Type: Case Unit Type: Mounted Scale Quantity: I float Construction: Side plate Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: I float Plat I float	
Meter Type: Float Float Design Type: Case Unit Type: Mounted Scale Quantiy: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Threaded Scale Marking: Gist, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Base: Not included Float State State: Not included Float State: Not included	
Float Design Type: Case Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: -0.2/2-8 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Qualtity:	
Design Type: Case Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Goph Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: 0.2/42.6 Outlet Connection Size: 0.3/5 in. Npt Base: Not included Float Type:	
Case Unit Type: Mounted Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Marking: Direct capacity reading Float Quantity: 1 Cube Material: Glass, borosilicate Mounting Method: Float Spale Direct Connection Size: 4.0.2/+2.6 Cutet Connection Size: 0.375 in. Npt Base: Not included Float Type:	
Unit Type: Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float Quantity: 1/2/2-2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Base: Not included	Design Type:
Mounted Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Flushe Interformed Size: Not included	
Scale Quantity: 1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Sube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Quanti Add Scale Add Sca	
1 Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dia Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Base: Not included Float Type:	Mounted
Construction: Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Float Quantity: 10 Carrying Handle: Not included Dia Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Base: Not included Float Yupe:	Scale Quantity:
Side plate Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Cupe:	1
Outlet Connection Type: Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Base: Not included	Construction:
Threaded Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Labe: Not included Float Scale	Side plate
Scale Marking: Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Outlet Connection Type:
Gpm Scale Type: Direct capacity reading Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Threaded
Scale Type: Direct capacity reading Float Quantity: 1 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Scale Marking:
Direct capacity reading Float Quantity: I Float Quantity: I I Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Gpm
Float Quantity: 1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Scale Type:
1 Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Flush Flush Flush Data Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Flush Flush Flush Flush Flush Flush Flush	Direct capacity reading
Tube Material: Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Float Quantity:
Glass, borosilicate Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	1
Mounting Method: Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Tube Material:
Flush panel Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Glass, borosilicate
Carrying Handle: Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Mounting Method:
Not included Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Flush panel
Dial Scale Marking Range: +0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Carrying Handle:
+0.2/+2.6 Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Not included
Outlet Connection Size: 0.375 in. Npt Base: Not included Float Type:	Dial Scale Marking Range:
0.375 in. Npt Base: Not included Float Type:	+0.2/+2.6
Base: Not included Float Type:	Outlet Connection Size:
Not included Float Type:	0.375 in. Npt
Float Type:	Base:
	Not included
Guided	Float Type:
	Guided

NSN 6680-00-525-8783

Flow Rate Indicating Meter - Page 2 of 2



Float Material:

Steel, corrosion resisting, type 316 per qq-s-766

Guide Type:

Solid rod

Integral Heat Source:

Not included

Maximum Working Pressure:

200.0 pounds per square inch

Inlet Connection Size:

0.375 in. Npt

Metering Tube Quantity:

1

Dial Scale Smallest Increment:

6mm

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:

Swivel

Outlet Connection Position For Which Designed:

Horizontal

Outlet Connection Device Type:

Swivel

Alarm Signal:

Not included

Special Features:

Protective shield; stainless steel end fittings

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T134-t