Flow Rate Indicating Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-878-7165

Overall Length: 20.320 inches Media For Which Designed: Lubricating oil

Inlet Connection Type:

Threaded

Dial Range:

+41.6/+416.0

Integral Relief Valve:

Not included

Design Type:

Case

Unit Type:

Mounted

Scale Quantity:

1

Construction:

Inclosed w/sight window

Outlet Connection Type:

Threaded

Scale Marking:

Cc per min

Scale Type:

Direct capacity reading

Float Quantity:

1

Tube Material:

Glass

Mounting Method:

Flush panel

Carrying Handle:

Not included

Dial Scale Marking Range:

+50.0/+450.0

Outlet Connection Size:

1/4 in. lps

Base:

Not included

Float Type:

Guided

Float Material:

Steel, corrosion resisting

NSN 6680-00-878-7165

Flow Rate Indicating Meter - Page 2 of 2

Salad ryac. Beadef tube Integral Heat Source: Not included Maximu Working Pressure: 480:0 pounds per square inch Intel Connection Size: 1/4 in. tps Metering Tube Quantity: 1/1 Dall Scale Smallest Increment: 5 oc Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dampener: Not included Intel Connection Position For Which Designed: Horizontal Intel Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Outl		
Integral Heat Source: Not included Noting Pressure: 450.0 pounds per square inch Intel Connection Size: 174 in. jps Intel Connection Size: 174 in. jps Intel Connection Size: 174 in. jps Intel Connection Pointer: Not included Spinning Float: Not included Spinning Float: Not included Inter Connection Davice Type: Not included Intel Connection Position For Which Designed: Not include Intel Connection Position For Which Designed: Not include Intel Connection Position For Which Designed Intel Connection Position For Which Position Intel Which Position Intel Which Position Intel Which Position I	Guide Type:	
Not included Aximum Working Pressure: 450.0 pounds per square inch 450.0 pounds per square inch Inter Connection Size: 1/4 in. ps Metering Tube Quantity: 1/2 Inter Connection Posite Increment: 5 cc Dial Scale Reference Pointer: Cot included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dampener: Not included Intel Connection Position For Which Designed: Intel Connection Position For Which Designed: Stationary Outlet Connection Device Type: Stationary Atam Signal: Not included Atam Signal: Not included Spinning Float: Not included Connection Device Type: Stationary Atam Signal: Not included Spinning Float: Not include Spinning Spi		
Asimum Working Pressure: 450.0 pounds per square inch Intel Connection Size: 1/4 in. lps Metering Tube Quantity: 1 Dial Scale Smallest Increment: 5 cc Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Inter Connection Position For Which Designed: Horizontal Outlet Connection Position For Which Designed:		
450.0 pounds per square inch Inter Connection Size: 1/4 in. lps Metering Tube Quantity: 1 Dial Scale Smallest Increment: 5 cc Dial Scale Reference Pointer: Not included Spring Float: Not included Integral Pulsation Dampener: Not included Intel Connection Position For Which Designed: Notitel Connection Position For Which Designed: Notitel Connection Device Type: Stationary Outlet Connection Device Type: Stationary Reference Number Differentiating Characteristics: Cipzi, avgi, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shef		
Intel Connection Size: 1/4 in. jps Metering Tube Quantity: 1 Dial Scale Smallest Increment: 5 cc Dial Scale Reference Pointer: Not included Spinning Float: Not included Intergal Pulsation Dampener: Not included Intel Connection Position For Which Designed: Horizontal Intel Connection Position For Which Designed: Horizontal Quitet Connection Position For Which Designed: Horizontal Not included Stationary Quitet Connection Position For Which Designed: Horizontal Horizontal Cuttet Connection Device Type: Stationary Quitet Connection Device Type: Stationary Cuttet Connection Position For Which Designed: Horizontal Cuttet Connection Device Type: Stationary Cutter Connection		
14 in. lps Metering Tube Quantity: 1 Dial Scale Strahlest Increment: 5 cc Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dampener: Not included Integral Pulsation Device Type: Stationary Outlet Connection Position For Which Designed: Horizontal Inter Connection Device Type: Stationary Outlet Connection Device Type: Stationary Atarm Signal: Not included Reference Number Differentiating Characteristics: Cyzt, awgi, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: Na Unit Measure: Cu Demilitarization: No Fig:		
Netering Tube Quantity: 1 Dial Scale Smallest Increment: 5 cc Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Position For Which Designed: Intel Connection Device Type: Stationary Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cyzf, awgi, apsj, ateq, ackl, astw, bpby, aewh, cpzj, cpzk Shellin: Na Into Measure: - Cm Inter Connection Colare Colare Colare Colare Colare Colare Colare		
1 Jai Scale Smallest Increment: 5 cc Dial Scale Reference Pointer: Not included Spining Float: Not included Integral Puisation Dampener: Not included Integral Puisation Postion For Which Designed: Horizontal Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cyzf, awgi, apsj, ateq, ackl, astw, bhby, aewh, cyzj, cyzk Shell Lite: Na Intio Measure: - Cmiliatrization: Na Shell		
Dial Scale Smallest Increment: 5 cc Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dampener: Not included Inter Connection Position For Which Designed: Inter Connection Device Type: Stationary Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cyrd, awgi, aspi, ateq, ackl, astw, bhby, aewh, cpzi, cpzk Shelf Life: Na Unit Of Measure: Denilitarization: No Fig:		
S cc Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dompener: Not included Intel Connection Position For Which Designed: Horizontal Intel Connection Device Type: Stationary Outlet Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Atarm Signal: Not included Reference Number Differentiating Characteristics: Cyzf, awgi, apsj, ateq, ackl, astw, bhby, aewh, cyzj, cyzk Shef Life: Na Into Measure: - - Demilitarization: No Fig:		
Dial Scale Reference Pointer: Not included Spinning Float: Not included Integral Pulsation Dampener: Not included Integral Pulsation Dampener: Not included Inter Connection Position For Which Designed: Horizontal Intel Connection Device Type: Stationary Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Barra Signal: Not included Reference Number Differentiating Characteristics: Cyrd, avgi, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: Na Unt Of Measure: - - Pointiarization: No No Fige:		
Natinduddd Spinning Float: Natinduddd Integral Pulsation Dampener: Natinduddd Integral Pulsation Dampener: Natindudd Inter Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cyzf, awgi, apsi, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Sheff Life: Na Diff Measure: Denilitarization: No		
Spinning Float: Not included Integral Pulsation Dampener: Not included Inter Connection Position For Which Designed: Horizontal Inter Connection Device Type: Stationary Outlet Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Not included Reference Number Differentiating Characteristics: Cyf, awgi, apsj, ateq, ackl, astw, bnby, aewh, cpzj, cpzk Sheft Life: Na Int Of Measure:		
Not included Integral Pulsation Dampener: Not included Intel Connection Position For Which Designed: Intel Connection Position For Which Designed: Intel Connection Device Type: Stationary Outlet Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cp2f, awgj, apsj, ateq, ackl, astw, bhby, aewh, cp2j, cp2k Shelf Life: Na Unit Of Measure: - Demilitarization: No Fig:		
Integral Pulsation Dampener: Not included Inlet Connection Position For Which Designed: Horizontal Inlet Connection Device Type: Stationary Outlet Connection Position For Which Designed: Horizontal Botizonary Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: Demilitarization: No Figi:		
Nd 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: Cpzf, awgi, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Sheff Life: Na Uhi Cf Measure: Demilitarization: No Fig:		
Inlet Connection Position For Which Designed: Horizontal Inlet Connection Device Type: Stationary Outlet Connection Device Type: Outlet Connection Device Type: Stationary Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cpf, awgi, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: Na Unit Of Measure: Demilitarization: No Figi:		
Horizontal Inlet Connection Device Type: Stationary Outlet Connection For Which Designed: Horizontal Outlet Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cpzf, awgi, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Sheff Life: N/a Unt Of Measure: Demilitarization: No Fig:		
Idet Connection Device Type: Stationary Outlet Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cpzf, awgi, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: - Pomilitarization: No Fig:		
Stationary Outlet Connection Position For Which Designed: Horizontal Outlet Connection Device Type: Stationary Atarn Signal: Atarn Signal: Not included Reference Number Differentiating Characteristics: Cpcf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Outlet Connection Position For Which Designed:HorizontalOutlet Connection Device Type:StationaryStationaryAlarn Signal:Not includedReference Number Differentiating Characteristics:Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzkShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Horizontal Outlet Connection Device Type: Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: Fmilitarization: No Fig:		
Outlet Connection Device Type:StationaryAlarn Signal:Not includedReference Number Differentiating Characteristics:Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzkShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Stationary Alarm Signal: Not included Reference Number Differentiating Characteristics: Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Cheff Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Alarm Signal:Not includedReference Number Differentiating Characteristics:Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzkShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Not included Reference Number Differentiating Characteristics: Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Reference Number Differentiating Characteristics: Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Cpzf, awgj, apsj, ateq, ackl, astw, bhby, aewh, cpzj, cpzk Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	-	
N/a Unit Of Measure: Demilitarization: No Fiig:		
Unit Of Measure: Demilitarization: No Fiig:		
 Demilitarization: No Fiig:		
No Fiig:	Unit Ut measure:	
No Fiig:		
Fiig:		
1134-[
	1134-1	

AeroBase Group