Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-965-1364

Overall Depth:         2.031 inches         Overall Diameter:         S.812 inches         Case Material:         Aluminum         Case Surface Treatment:         Paint, black         Usage Design:         For use wär, gas, oll or steam         Graduation Unit:         500.0 pounds         Actuation Type:         Single bourdon tube         Adjustability:         Nonadjustable         Scale Range:         +0.000/+5000.000 pounds pressure per square inch         Scale Name:         Pressure         Dial Size:         -1/12 in.         Connection Quantity:         1         Pointer Color:         Black         Pointer Type:         Scale Smallest Increment:         50.0 pounds         Connection Type:         Single         Scale Smallest Increment:         50.0 pounds         Contextor Type:         Single         Scale Smallest Increment:         6.0 pounds         Contextor Type:         Single         Scale Smallest Increment:         6.0 pounds <th></th> <th></th>		
Overall Diameter:5.812 inchesScase Material:AluminumCase Surface Treatment:Paint, blackUsage Design:For use wiar, gas, oil or steamGraduation Unit:500.0 poundsActuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchStrate Name:PressureDial Size:+1/1 in.Connection Quantity:IPicter Color:BlackPicter Type:IndicatingScale Range:Stolage SurgeSingleConnection Type:IndicatingScale Store:Store Stale Incoment:Store Store:Store Store:Store Stale Incoment:Store Store:Store Store:Store Store:Store Store:Store Store:Store Store:Store Store:Store Store:Stor	Overall Depth:	
S812 inclusion         Case Material:         Aluminum         Case Surface Treatment:         Paint, black         Usage Design:         For use w/air, gas, oil or steam         Graduation Unit:         500.0 pounds         Actuation Type:         Single bourdon tube         Adjustability:         Nonadjustable         Scale Range:         +0.000/+5000.000 pounds pressure per square inch         Scale Name:         Pressure         Dial Size:         4-1/2 in.         Connection Quantity:         1         Pointer Color:         Black         Pointer Type:         Indicating         Scale Same!         Solo pounds         Connection Type:         Single         Scale Type:         Solo pounds         Connection Type:         External         Mounting Method:         Rigd Isem         Scale Accuracy:         I pet         Scale Accuracy:         I pet         Scale Inscription/background Color:		
Case Material:AluminumCase Surface Treatment:Paint, blackUsage Design:For use wlair, gas, oil or steamGraduation Unit:S00.0 poundsActuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/>5000.000 pounds pressure per square inchScale Name:PressureDial Size:4.1/2 in.Connection Quantity:1Pointer Color:BlackScale Type:IndicatingScale Type:SingleConnection Type:IndicatingScale Type:IndicatingScale SurgeSingleCate Stale Increment:Si0.0 poundsConnection Type:Itagia MatheriaScale Accuracy:I putScale Accuracy:Stale Accuracy:Stale Scale Stale Internent:Scale Accuracy:Stale Accuracy:StaleStaleStale Scale Stale Internent:Stale Scale Stale Internent:Stale Scale Stale		
Aluminum         Case Surface Treatment:         Paint, black         Usage Design:         For use wikir, gas, oil or steam         Graduation Unit:         500.0 pounds         Actuation Type:         Single bourdon tube         Adjustability:         Nonadjustable         Scale Range:         +0.000/+5000.000 pounds pressure per square inch         Scale Name:         Pressure         Dial Size:         4.1/2 in.         Connection Quantity:         1         Pointer Tolor:         Black         Pointer Type:         Indicating         Scale Smallest Increment:         Su0.0 pounds         Scale Smallest Increment:         Su0.0 pounds         Scale Smallest Increment:         Su0.0 pounds         Cateardiest Increment:		
Case Surface Treatment:Paint, blackUsage Design:For use wiair, gas, oil or steamGraduation Unit:500.0 poundsActuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressureDial Size:4.1/2 in.Connection Quantity:1Pointer Color:BlackPointer Type:IndicatingScale Smallest Increment:50.0 poundsConnection Type:SingleScale Smallest Increment:60.0 poundsConnection Type:SingleCanection Type:SingleScale Scale State Increment:60.0 poundsConnection Type:SingleCaterandMounting Method:Rigid stemScale Accuracy:1 pctSteelSteelSteelSteelSteel Inscription/background Color:		
Paint, black         Usage Design:         For use w/air, gas, oil or steam         Graduation Unit:         500.0 pounds         Actuation Type:         Single bourdon tube         Adjustability:         Nonadjustable         Scale Range:         +0.000/+5000.000 pounds pressure per square inch         Scale Name:         Pressure         Dial Size:         4-1/2 in.         Connection Quantity:         1         Pointer Color:         Black         Pointer Type:         Indicating         Scale Smallest Increment:         Stop pounds         Stop pounds         Scale Smallest Increment:         Stop pounds         Store         Store         Rigid stem         Scale Accuracy:         1 pct         Actuating Element Material:         Steel         Steel		
Vesage Design:For use w/air, gas, oil or steamGraduation Unit:500.0 poundsActuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressureDial Size:4-1/2 in.Connection Quantity:1Pinter Color:BlackPointer Type:IndicatingScale Smallest Increment:50.0 pounds50.0 poundsGonection Type:IndicatingScale Smallest Increment:50.0 poundsForster AllStoreSingleScale Smallest Increment:50.0 poundsForster AllStore <t< th=""><th></th><th></th></t<>		
For use w/air, gas, oil or steam         Graduation Unit:         500.0 pounds         Actuation Type:         Single bourdon tube         Adjustability:         Nonadjustable         Scale Range:         +0.000/+5000.000 pounds pressure per square inch         Scale Name:         Pressure         Dial Size:         4-1/2 in.         Connection Quantity:         1         Pointer Color:         Black         Pointer Type:         Indicating         Scale Smallest Increment:         Stol younds         Gonection Type:         External         Mounting Method:         Rigid stem         Scale Accuracy:         1 pct         Actuating Element Material:         Scale Accuracy:         1 pct         Scale Inscription/background Color:		
Graduation Unit:500.0 poundsActuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressureDial Size:4.1/2 in.Connection Quantity:1PressureBlackPointer Color:BlackScale Type:IndicatingScale Smallest Increment:50.0 poundsGoup andsConnection Type:IndicatingScale Smallest Increment:SingleScale Smallest Increment:Single stamaCanter Type:It stamaCanter Type:It stamaScale Smallest Increment:Single stamaCanter Type:It stamaMunting Method:Rigid stamaScale Accuracy:1 pctState Inscription/background Color:State Inscription/background Color:		
S00.0 poundsActuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressureDial Size:4.1/2 in.Connection Quantity:1Pinter Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsFonnection Type:IndicatingScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 petActuating Element Material:SteelScale Inscription/background Color:		
Actuation Type:Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressureDial Size:4-1/2 in.Connection Quantity:1Pinter Color:BlackPointer Type:IndicatingScale Smallest Increment:50.0 pounds50.0 poundsExternalMounting Method:Rigid stemScale Accuracy:1 pctSteelScale Inscription/background Color:	Graduation Unit:	
Single bourdon tubeAdjustability:NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressureDial Size:	500.0 pounds	
Aujustability:         Nonadjustable         Scale Range:         0.000/+5000.000 pounds pressure per square inch         Scale Name:         Pressure         Dial Size:         4-1/2 in.         Connection Quantity:         1         Pointer Color:         Black         Pointer Type:         Indicating         Scale Type:         Single         Scale Smallest Increment:         50.0 pounds         External         Mounting Method:         Rigid stem         Scale Accuracy:         1 pct         Actuating Element Material:         Steel         Scale Inscription/background Color:	Actuation Type:	
NonadjustableScale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressurePressureDial Size:4-1/2 in.Connection Quantity:1Pointer Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsExternalMounting Method:Rigid stemScale Accuracy:1 pctSteelScale Accuracy:SteelScale Inscription/background Color:	Single bourdon tube	
Scale Range:+0.000/+5000.000 pounds pressure per square inchScale Name:PressurePressureDial Size:4-1/2 in.Connection Quantity:1Pointer Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:It diatingScale Smallest Increment:50.0 poundsConnection Type:It diatingActuating Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:		
<ul> <li>40.000/+5000.000 pounds pressure per square inch</li> <li>Scale Name:</li> <li>Pressure</li> <li>Pressure</li> <li>Dial Size:</li> <li>4-1/2 in.</li> <li>Connection Quantity:</li> <li>1</li> <li>Pointer Color:</li> <li>Black</li> <li>Pointer Type:</li> <li>Indicating</li> <li>Scale Type:</li> <li>Single</li> <li>Scale Smallest Increment:</li> <li>50.0 pounds</li> <li>Connection Type:</li> <li>External</li> <li>Mounting Method:</li> <li>Rigid stem</li> <li>Scale Accuracy:</li> <li>1 pct</li> <li>Actuating Element Material:</li> <li>Steel</li> <li>Scale Inscription/background Color:</li> </ul>	Nonadjustable	
Scale Name:PressurePressureDial Size:4-1/2 in.Connection Quantity:IPointer Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctSteelSteelScale Inscription/background Color:	Scale Range:	
PressureDial Size:4-1/2 in.Connection Quantity:1Pointer Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	+0.000/+5000.000 pounds pressure per square inch	
Dial Size:   4-1/2 in.   Connection Quantity:   1   Pointer Color:   Black   Pointer Type:   Indicating   Scale Type:   Single   Scale Smallest Increment:   50.0 pounds   Connection Type:   External   Mounting Method:   Rigid stem   Scale Accuracy:   1 pct   Actuating Element Material:   Steel   Scale Inscription/background Color:	Scale Name:	
4-1/2 in. Connection Quantity: Connection Quantity: Connection Quantity: Consection Color: Black Pointer Color: Black Pointer Type: Indicating Scale Type: Scale Smallest Increment: Scole pounds Connection Type: External Rounting Method: Rigid stem Scale Accuracy: 1 pct Steel	Pressure	
Connection Quantity:1Pointer Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:60.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctSteelScale Inscription/background Color:	Dial Size:	
1 Pointer Color: Black Pointer Type: Indicating Scale Type: Scale Type: Scale Smallest Increment: Solg Pounds Scale Smallest Increment: Solg Pounds Connection Type: External External Rigid stem Scale Accuracy: 1 pct Scale Accuracy: Steel Steel	4-1/2 in.	
Pointer Color:BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	Connection Quantity:	
BlackPointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	1	
Pointer Type:IndicatingScale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	Pointer Color:	
Indicating Scale Type: Single Scale Smallest Increment: So.0 pounds Connection Type: External Mounting Method: Rigid stem Scale Accuracy: 1 pct Steel Steel Steel	Black	
Scale Type:SingleScale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	Pointer Type:	
Single Scale Smallest Increment: 50.0 pounds Connection Type: External Mounting Method: Rigid stem Scale Accuracy: 1 pct Actuating Element Material: Steel Scale Inscription/background Color:	Indicating	
Scale Smallest Increment:50.0 poundsConnection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	Scale Type:	
50.0 pounds Connection Type: External Mounting Method: Rigid stem Scale Accuracy: 1 pct Actuating Element Material: Steel Scale Inscription/background Color:	Single	
Connection Type:ExternalMounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	Scale Smallest Increment:	
External  Mounting Method: Rigid stem  Scale Accuracy: 1 pct  Actuating Element Material: Steel  Scale Inscription/background Color:	50.0 pounds	
Mounting Method:Rigid stemScale Accuracy:1 pctActuating Element Material:SteelScale Inscription/background Color:	Connection Type:	
Rigid stem   Scale Accuracy:   1 pct   Actuating Element Material:   Steel   Scale Inscription/background Color:	External	
Scale Accuracy: 1 pct Actuating Element Material: Steel Scale Inscription/background Color:	Mounting Method:	
1 pct Actuating Element Material: Steel Scale Inscription/background Color:	Rigid stem	
Actuating Element Material: Steel Scale Inscription/background Color:		
Steel Scale Inscription/background Color:	1 pct	
Scale Inscription/background Color:	Actuating Element Material:	
	Steel	
Black figures on white background	Scale Inscription/background Color:	
	Black figures on white background	

Dial Indicating Pressure Gage - Page 2 of 2

**Connection Location:** 

Lower

Bezel Type:

Thread

Protective Crystal Material:

Glass

# Connection Size:

1/2 in. Npt

# Connector Type Vent:

Not provided

#### Material:

Aluminum

# Material:

Aluminum

# Surface Treatment:

Paint

#### Surface Treatment:

Paint, black

# Shelf Life:

N/a

# Unit Of Measure:

--

# Demilitarization:

No

# Fiig:

T179-b

