Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-591-5202

Overall Depti:2.270 Indes2.270 Indes2.270 Indes2.270 Indes2.260 IndesCase Matral:Steel, corosion residing, 304Ed Application:Spiro-lator & processed water separatorGraduation Uni:2.00 pounds per square inchActuator Type:Bourdon tubiScale Range: <th></th> <th></th>		
Overall Diameter:2.620 IndressCase Material:Steel, corression resisting, 304Ed Application:Spiro-lator & processed water separatorCarduation Uni:2.00 pounds per square inchActuation Type:Bourdon tubeScale Range:-0.04*16.00. pounds per square inchScale Range:-0.04*16.00. pounds per square inchScale Name:Pounds pressureDands pressureDands pressureConnection Quantity:11Scale Smallest Increment:2.0 gounds par square inchScale Smallest Increment:2.0 gounds per square inchScale Smallest Increment:2.0 gounds per square inchScale Smallest Increment:1.0 gounds per square inchScale Smallest Increment:2.0 pounds per square inchScale Smallest Increment:1.0 gounds per square inchConnection Type:ExternalMounting Method:I to 2 percentActuating Element Material:Connection Size:I to 2 percentActuating Element Material:Connection Size:I connection Size:I connection Size:I consolient Size:Notoridol Size:Mondal Quage:Ported Name:Social Size:Social Size:Size:Size:Size:Size:Size:Size:Size:Size: <td< th=""><th>Overall Depth:</th><th></th></td<>	Overall Depth:	
2420 inclusi Steel, corrosion resisting, 304 End Application: Spiro-lator & processed water separator Graduation Unit: 20.0 ponds per square inch Actuation Type: Bourdon tube Sociale Range: -0.0/+160.0 pounds per square inch Sociale Range: 2.0 forches Decomment: 2.0 forches Decomment: 2.0 pounds per square inch Sociae Range square inch Sociae Samiles Increment: 2.0 pounds per square inch Sociae Carcery: 1 to 2 percent Actuating Idement Material: Copperaloy Connection Size: 1/4 inch mpt Connection Size: 1/4 inch mpt Sociae Carcery: 1/2 inch mapt Sociae Carcery: 1/2 inch mapt <	2.270 inches	
See Material: Steel, corrosion resisting, 304 End Aptication: Spin-olator & processed water separator Graduation Unit: 20.0 pounds per square inch Actuation Type: Bourds per square inch Actuation Type: v0.0/160.0 pounds per square inch Scale Range: v0.0/160.0 pounds per square inch Scale Name: Pounds pressure Doi/160.0 pounds per square inch Scale Name: v0.0/160.0 pounds per square inch Scale Name: Pounds pressure Daid Size: 2.5 inches Connection Cuantity: 1 Pointe Color: Biak Scale Snallest Increment: 2.0 pounds per square inch Connection Type: Scale Actuating Element Material: Contage per square inch Connection Type: 1 to 2 pront Actuating Element Material: Connection Size: 1 to 1 mpt Connection Size: 1 to 1 mpt Montide Size:	Overall Diameter:	
Stel, corosion resisting, 304 End Application: Spir-clator & processed water separator Graduation Unit: 20.0 pounds per square inch Actation Type: Bourdon tube Scale Range: -0.04160.0 pounds per square inch Scale Name: Pounds pressure Data Size: 2.5 Inches Connection Quantity: 1 Pointer Color: Biak Scale Name: 2.0 pounds per square inch Scale Name: 2.5 Inches Connection Quantity: 1 Pointer Color: Biack Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Intead Mounting Method: External Intead Scale Accuracy: 1 to 2 percent Actiang Element Material: Copparaloy Connector Size: 1/4 Inch mapt Connector Size: 1/4 Inch mapt Condet Gaue	2.620 inches	
End Application: Spine-lator & processed water separator Graduation Unit: 20.0 pounds per square inch Actuation Type: Bourdon tube Scale Range: +0.04160.0 pounds per square inch Scale Name: Pointer Color:	Case Material:	
Spinolator & processed water separator Graduation Unit: 20.0 pounds per square inch Actuation Type: Bourdon tube Scale Range: +0.0/+160.0 pounds per square inch Scale Name: Pounds pressure Doub dig pressure Scale Name: Pounds pressure Data Size: 2.5 Inches Connection Quantity: 1 Pointer Color: Black Scale Type: Dial Scale System Scale Accuracy: Scale Accuracy: I to percent Scale Accuracy: I to per square Material: Connector Type Vent: Attampt Connector Type Vent: I to provided Provided Scale Acuracy:	Steel, corrosion resisting, 304	
Graduation Unit: 20.0 pounds per square inch Actuation Type: Bourdon tube Scale Range: 0.004 f00.0 pounds per square inch Scale Name: Pounds pressure Dial Size: 2.5 inches Connection Quantity: 1 Pointer Cotor: Black Scale Smallest Increment: 2.0 pounds per square inch Connection Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: Scale Couracy: 1 to 2 percent Actuating Element Material: Coper alloy Connection Size: 1/4 Inch mapt Connector Type Vent: Not provided Product Name: Not provided	End Application:	
20.0 pounds per square inch Actuation Type: Bourdon tube Scale Range: +0.0/+160.0 pounds per square inch Scale Name: Pounds pressure Daunds per square inch Scale Name: Pounds pressure Daunds per square inch Scale Name: Pounds per square inch Daunds per square inch Scale Name: Pointer Color: Black Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Scale Smallest Increment: 2.0 pounds per square inch Scale Coursey: External Mounting Method: External Scale Accuracy: I o 2 percent Actuating Element Material: Connection Size: 1/4 inch mapt Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	Spir-o-lator & processed water separator	
Actuation Type: Bourdon tube Scale Range: +0.0/+160.0 pounds per square inch Scale Name: Pounds pressure Dail Size: 2.5 inches Connection Quantity: 1 Pointe Color: Black Scale Snallest Increment: 2.0 pounds per square inch Connection Type: 2.5 chenel 2.6 pounds per square inch Connection Type: 2.7 pounds per square inch Mounting Method: Scale Accuracy: 1 to 2 percent Actuating Element Material: Copper alloy Connector Type Vent: 1/4 Inch mpt Connector Type Vent: Not provided Product Name: <	Graduation Unit:	
Boardon tube Scale Range: +0.0/+160.0 pounds per square inch Scale Name: Pounds pressure Dail Size: 2.5 inches Connection Quantity: 1 Pointer Color: Black Scale Snallest Increment: 2.0 pounds per square inch Connection Type: 2.5 taches Black Scale Snallest Increment: 2.0 pounds per square inch Connection Type: 2.5 taches Black Scale Snallest Increment: 2.0 pounds per square inch Connection Type: 2.1 taches Black Scale Accuracy: 1 to 2 percent Actuating Element Material: Copper alloy Connector Type Vent: 1/4 inch mapt Connector Type Vent: Not provided Fordert Name: Model 40 gauge	20.0 pounds per square inch	
Scale Range:+0.0/+160.0 pounds per square inchScale Name:Pounds pressureDial Size:2.5 inchesConnection Quantity:1Ponter Color:BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Coper alloyConnector Type Vent:Nation Size:1 to 4 percentActuating Element Material:Connector Type Vent:Nation Size:1 to 1 percentMarting BlandConnector Type Vent:Nation Size:1 to 2 percentMarting BlandConnector Size:1 to 3 percentSize Size Size Size Size Size Size Size	Actuation Type:	
+0.0/+160.0 pounds per square inchScale Name:Pounds pressureDial Size:2.5 inchesConnection Quantity:1Ponter Color:BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnecton Type Vent:Nut providedPonter Color:Stale Size:Mounting Kethod:Scale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnecton Type Vent:Nut providedProduct Name:Model 40 gaugeSpecial Features:	Bourdon tube	
Scale Name:Pounds pressureDial Size:2.5 inchesConnection Quantity:11Pointer Color:BlackScale Type:OldScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:ExternalScale Accuracy:1 to 2 percentCopper alloyConnection Type:1 to 2 percentActuring Element Material:Copper alloyConnection Type Vent:Nut providedProduct Name:Nut providedProduct Name:Nut providedProduct Name:Nut provideProduct Name:Nut provideProduct Name:Nut provideProduct Same:Nut provideProduct Name:Nut provideProvide Prese:Provide Prese: <t< td=""><th>Scale Range:</th><td></td></t<>	Scale Range:	
Pounds pressureDial Size:2.5 inchesConnection Quantity:11Pointer Color:BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:External threadScale Accuracy:1 to 2 percentAcutating Element Material:Copper alloyConnection Type Vent:1/ inch maptMountop Method:Scale Acuracy:1/ inch maptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	+0.0/+160.0 pounds per square inch	
Dal Size:2.5 inchesConnection Quantiy:11Pointer Color:BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnector Type Vent:Nut providedProduct Name:Scale Acuracy:State Acuracy:<	Scale Name:	
2.5 inches Connection Quantity: Connection Quantity: Connection Quantity: Connection Color: Back Scale Type: Dial Color Stype: Connection Type: External Connection Type: External Color C	Pounds pressure	
Connection Quantity:1Pointer Color:BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:ExternalScale Accuracy:1 to 2 percentActuating Element Material:Conper alloyConnection Type Vent:1/4 inch maptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Dial Size:	
1 Pointer Color: Black Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: External thread Scale Accuracy: 1 to 2 percent Actuating Element Material: Copper alloy Connection Size: 1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	2.5 inches	
Pointer Color:BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Type Vent:Nut providedProduct Name:Nodel 40 gaugeSpecial Features:	Connection Quantity:	
BlackScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMunting Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Type Vent:1/4 inch maptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	1	
Scale Type:DialScale Smallest Increment:2.0 pounds per square inch2.0 pounds per square inchConnection Type:ExternalMunting Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Type Vent:Nid providedProduct Name:Model 40 gaugeSpecial Features:	Pointer Color:	
DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalKoutning Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Black	
Scale Smallest Increment:2.0 pounds per square inch2.0 pounds per square inchConnection Type:ExternalExternalMoutning Method:External threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Scale Type:	
2.0 pounds per square inch Connection Type: External External Mounting Method: External thread Scale Accuracy: 1 to 2 per cent Actuating Element Material: Copper alloy Connection Size: 1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge	Dial	
Connection Type:ExternalMounting Method:External threadExternal threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Scale Smallest Increment:	
External Mounting Method: External thread External thread External thread Cacheracy: 1 to 2 percent 1 to 2 percent Copper alloy Copper alloy Connection Size: 1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	2.0 pounds per square inch	
Mounting Method:External threadExternal threadScale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Connection Type:	
External thread Scale Accuracy: 1 to 2 percent Actuating Element Material: Copper alloy Connection Size: 1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge	External	
Scale Accuracy:1 to 2 percentActuating Element Material:Copper alloyConnection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Mounting Method:	
1 to 2 percent Actuating Element Material: Copper alloy Connection Size: 1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	External thread	
Actuating Element Material:Copper alloyConnection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Scale Accuracy:	
Copper alloy Connection Size: 1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	1 to 2 percent	
Connection Size:1/4 inch mnptConnector Type Vent:Not providedProduct Name:Model 40 gaugeSpecial Features:	Actuating Element Material:	
1/4 inch mnpt Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	Copper alloy	
Connector Type Vent: Not provided Product Name: Model 40 gauge Special Features:	Connection Size:	
Not provided Product Name: Model 40 gauge Special Features:	1/4 inch mnpt	
Product Name: Model 40 gauge Special Features:	Connector Type Vent:	
Model 40 gauge Special Features:	Not provided	
Special Features:	Product Name:	
	Model 40 gauge	
0 - 11 bar; flange mount; liquid filled glycerin		
	0 - 11 bar; flange mount; liquid filled glycerin	

Dial Indicating Pressure Gage - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T179-b