Dial Indicating Pressure Gage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-482-5402

50.0 pounds per square inchActuation Type:Bourdo tubeAdjustability:NonadjustableScale Range:+0.04:300.0 pounds pressure per square inchScale Range:Pounds pressureDial Size:2. SinchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Range:DialScale Type:DialScale Type:ExternalMounds per square inchConnection Type:ExternalActuating Element Material:Scale, stainlessConnection Size:Quantical Size:DialScale Type Vent:NaNaCharler Size:NaDialSize:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:<		
Actuation Type:         Bourdon tube         Adjustability:         Nonadjustable         Scale Rane:         +0.01/300.0 pounds pressure per square inch         Scale Rane:         Pounds pressure         Dail Size:         2.Sinch         Connection Cuantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Smallest Increment:         10.0 pounds pre square inch         Connection Type:         External         Mounting Method:         Flange         Connection Type:         External         Mounting Method:         Flange         Connection Type:         External         Connection Size:         0.2 schopt	Graduation Unit:	
Bourdon tube Adjustability: Nonadjustabile Conductor pressure per square inch Conductor pressure per square inch Conductor quantity: Conductor Qua		
Adjustability:         Nonadjustabile         Scale Range:         +0.04.300.0 pounds pressure per square inch         Scale Name:         Pounds pressure         Daul Size:         2.5.nch         Concetion Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Smallest Increment:         10.0 pounds per square inch         Connection Quantity:         Idande         Scale Smallest Increment:         10.0 pounds per square inch         Connection Type:         External         Mounting Method:         Flange         Connection Type:         Istage         Connection Codion:         Back, enter         Connection Note:         Scale Size:         Outing Wethod:         Istage         Connection Type Vent:         Nation Size:		
Nonadjustable         Scale Range:         +0.0430.0.0 pounds pressure per square inch         Scale Name:         Pounds pressure         Dial Size:         2. Sinch         Connection Quantity:         2. Sinch         Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Scale Smallest Increment:         1.0.0 pounds per square inch         Conection Type:         Italing         Scale Smallest Increment:         1.0.0 pounds per square inch         Conection Type:         Flange         Actuating Element Material:         Scale, stainless         Connection Location:         Scale, stainless         Connection Size:         Actuating Element Material:         Scale Type Vent:         Not provided         Shel Life:         Not provided         Shel Life:         Na         Scale Size:         Scale Size:         Scale Size:         Scale Size:     <		
Scale Range: +0.0/+30.0. pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pounds per square inch Connection Quantity: Pointer Type: Pointer Type: Pointer Type: Pointer Storement: Pounds per square inch Connection Type: Pounds per square inch Pounting Method: Flang Poun		
+0.0/x300.0 pounds pressure per square inchScale Name:Pounds pressureDial stee:2.5inchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:IndicatingScale Smallest Increment:10.0 pounds per square inchConnection Type:10.0 pounds per square inchConnection Type:11Scale Smallest Increment:10.0 pounds per square inchConnection Type:11Scale Smallest Increment:10.0 pounds per square inchConnection Type:ExternalMounting Method:FlangeConnection Stae:Connection Location:Back, enterConnection Type Vent:Nature Type Vent: <t< th=""><th></th><th></th></t<>		
Scale Name:Pounds pressureDial Size:2.SinchConnection Quantity:Connection Quantity:IPointer Color:Any acceptablePointer Type:IndicatingScale Type:IndicatingScale Smallest Increment:10.0 pounds per square inchConnection Type:ExternalMounting Method:FlangeActuating Element Material:Steel, stainlessConnection Type:Steel, stainlessConnection Type:Steel, stainlessConnection Type:Steel, stainlessConnection Size:Not providedSheff Life:NoNoFuel Steel, stainlesConnection Type Vent:NoNoFuel Steel St		
Pounds pressure         Dial Size:         2.Sinch         Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Indicating         Scale Type:         Dial         Scale Smallest Increment:         10.0 punds per square inch         Connection Type:         External         Mounting Method:         Flange         Actuating Element Material:         Steel, stainless         Connection Location:         Back, center         Connector Type Vent:         Nation function Size:         0.2 Solpt         Connector Type Vent:         Nation Size:		
Dial Size:2.5inch2.5inchConnection Quantity:11Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Smallest Increment:10.0 punds per square inchConnection Type:ExternalRoutting Method:FlangeActuating Element Material:Scale, stainlessConnection Location:Back, centerConnector Type Vent:Nat providedSternalIndirecting Element Material:SternalConnector Type Vent:Nat providedSterl Life:Nat providedSterl Life:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Sterl Life:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Natification:Sterling Sterling St	Scale Name:	
2.5indh Conection Quantity: 1 Conection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Suppe: Dial Scale Suppe: Conection Type: External Mounting Method: Flange Actuating Element Material: Steel, stainless Connection Size: Conection Size: Cone		
Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Scale Smallest Increment:         10.0 pounds per square inch         Connection Type:         External         Mounting Method:         Flange         Actuating Element Material:         Stele, stainless         Connection Nize:         Quanting Method:         Flange         Actuating Element Material:         Stele, stainless         Connection Size:         Quanting Method:         Nator provided         Sheft Life:         Nator provided         Sheft Life:         Nator Scale:         Pointer Scale:         Nator Scale:         Scale:         Stele:         Scale:         Option:         Nator Scale:         Scale:         Scale:         Scale:         Scale:         Scale:         Scale:         Scale:         Scale:		
1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Scale Smallest Increment:         10.0 pounds per square inch         Connection Type:         External         Mounting Method:         Flange         Actuating Element Material:         Steel, stainless         Connection Location:         Back, center         Connection Size:         0.2 Stopt         Connector Type Vent:         Nat         Dial         Stel Itie:         Nat         Dial         Stel Itie:         Nat         Dial         Stel Itie:         Nat         Dial         Stel Itie:         Nat         Dial         Tomater Stell         Dial         Nat         Dial         Stell Itie:         Nat         Dial         Dial         Dial         Dial         Dial         Dial	2.5inch	
Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Scale Smallest Increment:         10.0 pounds per square inch         Connection Type:         External         Mounting Method:         Flange         Actuating Element Material:         Steel, stainless         Connection Location:         Back, center         Oxastor Type Vent:         Not provided         Sheff Life:         Na         Did Measure:         r-         Pointer         Na         Fig:	Connection Quantity:	
Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Scale Smallest Increment:         10.0 pounds per square inch         Connection Type:         External         Mounting Method:         Flange         Actuating Element Material:         Steel, stainless         Connection Location:         Back, center         Ozosopt         Connector Type Vent:         Not provided         Sheff Life:         Na         Did Ymaesure:         To         Pointintizzation:         No         Fig:	1	
Pointer Type:IndicatingScale Type:DialScale Smallest Increment:10.0 pounds per square inchConnection Type:ExternalMounting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnector Type Vent:Not providedSheff Life:NatPointid Metasue:Tornection Type Vent:Not providedSheff Life:NaFig:NoFig:	Pointer Color:	
Indicating         Scale Type:         Dial         Scale Smallest Increment:         10.0 pounds per square inch         Connection Type:         External         Mounting Method:         Flange         Actuating Element Material:         Steel, stainless         Connection Location:         Back, center         Connector Type Vent:         Not provided         Shelf Life:         Na         Did Y Messure:         Image:         No         Fing:	Any acceptable	
Scale Type:DialScale Smallest Increment:10.0 pounds per square inchConnection Type:ExternalMounting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnector Type Vent:Not providedShelf Life:NatDurit of Measure:rNatFing:Fing:	Pointer Type:	
DialScale Snallest Increment:10.0 pounds per square inchConnection Type:ExternalRouting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnection Size:0.250nptConnector Type Vent:Not providedBelf Life:N/aDial of Measure:Penilitarization:NoFig:	Indicating	
Scale Smallest Increment:10.0 pounds per square inchConnection Type:ExternalMounting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnector Size:0.250nptShelf Life:Nd providedShelf Life:NaDir of Measure:Formiltarization:NoFig:	Scale Type:	
10.0 pounds per square inchConnection Type:ExternalMounting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit of Measure:Pomilitarization:NoFig:	Dial	
Connection Type:ExternalMounting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:IviaDint of Measure:Pomilitarization:NoFig:	Scale Smallest Increment:	
External Kounting Method: Flange Actuating Element Material: Steel, stainless Connection Location: Back, center Back, center Connecton Size: 0.250npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure:	10.0 pounds per square inch	
Mounting Method:FlangeActuating Element Material:Steel, stainlessConnection Location:Back, centerConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-Demiliarization:NoFig:	Connection Type:	
Flange   Actuating Element Material:   Steel, stainless   Connection Location:   Back, center   Connection Size:   0.250npt   Connector Type Vent:   Not provided   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	External	
Actuating Element Material:Steel, stainlessConnection Location:Back, centerConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-NoFig:	Mounting Method:	
Steel, stainless Connection Location: Back, center Connection Size: 0.250npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Flange	
Connection Location:Back, centerConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Actuating Element Material:	
Back, centerConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Steel, stainless	
Connection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Connection Location:	
0.250npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Pemilitarization: No	Back, center	
Connector Type Vent:         Not provided         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Connection Size:	
Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	0.250npt	
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Connector Type Vent:	
N/a Unit Of Measure:  Demilitarization: No Fiig:	Not provided	
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
Demilitarization: No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
T179-b	Fiig:	
	T179-b	