Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-478-0960

Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Actuation Type: Bourdon tube Adjustability: Nonadjustabile Scale Range: 40.0/+100.0 pounds pressure per square inch Scale Range: 40.0 pounds per square inch Scale Smallest Increment: 40.0 pounds per square inch Connection Location: External Steel stainless Connection Location: External Scale Range: 40.2 pounds per square inch Scale Range: 40.2 pounds per square inch Scale Range: 40.2 pounds per square inch Scale Range: 40.0 pounds per square inch Scale Range: 40				
Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.04 100.0 pounds pressure per square inch Scale Name: Pounds pressure Pointer Spressure Dial Size: 2.5 in Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Smallest Increment: 2.0 pounds per square inch Connection Type: Ideal Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Methot: Clamp Scale smallest Increment: Sc	Graduation Unit:			
Bourdon tube Adjustability: Nonedjustable Scale Range: 40/4 100 opounds pressure per square inch Scale Name: Pounds pressure Pounds pounds Pou		n		
Adjustability: Nonadjustable Scale Range: +0.04100.0 pounds pressure per square inch Scale Name: Pounds pressure Daul Size: 2.5 in Concetion Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Smallest Increment: 2.0 pounds per square inch Connection Quantify: Clamp Advating Element Material: Stelenst Connection Location: Back Connection Location: Stelenst Connection Size: Stelenst Connection Location: Stelenst Connection Size: Not provided Stelenst Connection Location: Stelenst				
Nonadjustable Scale Range: +0.0/10.0 pounds pressure per square inch Scale Name: Pounds pressure Dards pressure Dards pressure 2.5 in Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Data Scale Smallest Increment: 2.0 pounds per square inch Connection Type: Zitarmal Mounting Method: Clamp Actuating Element Material: Scale, stainlest Connection Type: Scale State: Scale State: Actuating Element Material: Scale, stainlest Connection State: Scale State: Scale Type Vent: Nator Nator State: Scale State:	Bourdon tube			
Scale Range:+0.0/+100.0 pounds pressure per square inchScale Name:Pounds pressurePounds pressureDial Size:2.5 inConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Smalles Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:Connection Location:BackConnection Location:BackConnection Location:BackConnection Location:BackConnection Location:BackConnection Location:BackConnection Size:OtapointConscien Type:NationalistDistrictBackConnection Size:DistrictDistrictNationalistConnection Size:DistrictDistrictNationalistSchell Life:NationalistSchell Life:NationalistNationalistSchell Life:NationalistSchell Life:NationalistSchell Life:NationalistSchell Life:NationalistSchell Life:Schell Life:Schell Life:Schell Life:Schell Life:Schell Life:Schell Life:Schell Life: <td< th=""><th>Adjustability:</th><th></th><th></th><th></th></td<>	Adjustability:			
+0.0/100.0 pounds pressure per square inchScale Name:Pounds pressureDail stae:2.5 inConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:2.0 pounds per square inchConnection Type:2.1 pounds per square inchConnection Type:2.2 hourds per square inchConnection Type:2.3 pounds per square inchConnection Type:2.4 pounds per square inchConnection Type:2.5 hourds per square inchConnection Type:2.4 pounds per square inchConnection Type:2.5 hourds per square inchConnection Type:2.5 hourds per square inchConnection Location:Steel, stainlessConnection Stee:2.5 hourdsConnection Type Vent:Not providedShelf Life:NaConnection Type Vent:NaConnection Type Vent:Connectio	Nonadjustable			
Scale Name:Pounds pressureDial Size:2.5 inConnection Quantity:Connection Quantity:IPointer Color:Any acceptablePointer Type:IndicatingScale Type:IolitalScale Stalest Increment:2.0 pounds per square inchConnection Type:ExternalMouning Method:ClampActuating Element Material:Steel, stainlessConnection Size:Quanty De Vont:Nat Rowing Method:DispletSteel, stainlessConnector Type Vent:Nat Rowing Method:DispletSteel, stainlessConnection Size:Nat Rowing Method:Steel, stainlessConnector Type Vent:Nat Rowing Method:Steel Steel Size:Nat Rowing Method:Steel Size:Pointer Type Vent:Nat Rowing Method:Steel Size:Steel Size:Steel Size:Steel Size:Nat Rowing Method:Steel Size:Nat Rowing Method:Steel Size:Steel Si	Scale Range:			
Pounds pressure Dial Size: 2.5 in Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Indicating Scale Smallest Increment: 2.0 punds per square inch Connection Type: External Mounting Method: Connection Location: Back Connection Size: 0.250pt Connector Type Vent: Nat provided Sterf Life: Na Connector Type Vent: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na Sterf Life: Na <tr< th=""><th>+0.0/+100.0 pounds pressu</th><th>re per square inch</th><th></th><th></th></tr<>	+0.0/+100.0 pounds pressu	re per square inch		
Dial Size:2.5 in2.6 connection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalConnection Type:ExternalConnection Size:0.2.5 onptConnector Type Vent:Nat providedSheff Life:NatDialSternalConnection Size:0.2.5 onptConnection Type Vent:NatNat providedSheff Life:NaNatSternal:National:National:Sternal:<	Scale Name:			
2.5 in Connection Quantity: Connection Quantity: Connection Quantity: Connection Color: Any acceptable Pointer Type: Indicating Coale Type: Dial Cale Smallest Increment: Connection Type: External Mounting Method: Connection Type: External Connection Material: Steel, stainless Connection Size: C	Pounds pressure			
Conection Quantity: 1 Pointer Color: Any acceptable Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connection Size: 0.250npt Connector Type Vent: Not provided Shelf Life: Na Contor Type Vent: - Connection Size: Co	Dial Size:			
1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connection Size: 0.250pt Connector Type Ven: Nat provided Stelf Life: Na Lift Measure: - Tennitiarization: Na Stelf Life: Na Stelf Life: Na Lift Stelf Life:	2.5 in			
Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connector Type Vent: Not provided Sheff Life: Na Did Ymaesure: Nation State: Steel, stainles: Donnector Type Vent: Not provided Sheff Life: Na Did Ymaesure: Na Fig:	Connection Quantity:			
Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connection Size: 0.250npt Stelf Life: N/a Stelf If Size Nator Dial Fig:	1			
Pointer Type:IndicatingScale Type:DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:ClampActuating Element Material:Steel, stainlessConnection Location:BackConnector Type Vent:Not providedShelf Life:NaInt of Measure:ToPointilatization:NoFig:	Pointer Color:			
Indicating Scale Type: Dial Scale Smallest Increment: 2.0 pounds per square inch Connection Type: External Mounting Method: Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connection Size: 0.250npt Stelf If: Not provided Shelf Liffe: Nat Int Of Measure: Image: No Fig:	Any acceptable			
Scale Type:DialScale Smallest Incremen:2.0 pounds per square inchConnection Type:ExternalMounting Method:ClampActuating Element Material:Steel, stainlessConnection Location:BackConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:NaDialDialFig:Fig:	Pointer Type:			
DialScale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:ClampActuating Element Material:Steel, stainlessConnection Location:BackConnection Size:0.250nptConnector Type Vent:Nat providedBelf Life:N/aInf of Measure:Penilitarization:NoFig:	Indicating			
Scale Smallest Increment:2.0 pounds per square inchConnection Type:ExternalMounting Method:ClampActuating Element Material:Steel, stainlessConnection Location:BackConnection Size:0.250nptStefl Ife:Not providedShelf Life:N/aDird Measure:Fmilltarization:NoFig:	Scale Type:			
2.0 pounds per square inch Connection Type: External Mounting Method: Clamp Actuating Element Material: Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connection Location: Back Connection Size: Onnection Size: Oz50npt Connector Type Vent: Not provided Shelf Life: Na Mi of Measure: Pomilitarization: No Fig:	Dial			
Connection Type:ExternalKounting Method:ClampActuating Element Material:Steel, stainlessConnection Location:BackConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:IviaDint of Measure:Demilitarization:NoFig:	Scale Smallest Increment	:		
External Mounting Method: Clamp Actuating Element Material: Connection Location: Back Connection Size: O.250npt Connector Type Vent: Not provided Shelf Life: N/a Inti Of Measure: No Inti Of Measure: No Inti Inti Inti Inti Inti Inti Inti Inti	2.0 pounds per square inch			
Mounting Method:ClampActuating Element Material:Steel, stainlessConnection Location:BackConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:NoFing:	Connection Type:			
Clamp Actuating Element Material: Steel, stainless Connection Location: Back Connection Size: O.250npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Fig:	External			
Actuating Element Material:Steel, stainlessConnection Location:BackConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-NoFing:	Mounting Method:			
Steel, stainless Connection Location: Back Connection Size: 0.250npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Clamp			
Connection Location:BackConnection Size:0.250nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Actuating Element Materia	al:		
BackConnection 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:Penilitarization:NoFig:	Connection Location:			
0.250npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Pomilitarization: No Fig:	Back			
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 Fig:	0.250npt			
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Connector Type Vent:			
N/a Unit Of Measure: Demilitarization: No Fiig:				
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			

Mil-std (military Standard):

Mil-g-18997 spec.

