Dial Indicating Pressure Gage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-494-8783

Evan kettie   Steam kettie   Actuation Type:   Bourdon tuble   Adjustability:   Nonadjustable   Scale Range:   +0.04.90.0 pounds pressure per square inch   Scale Rame:   Pounds pressure   Data State:   2.Sinch   Consection Cuantity:   2.Sinch   Pointer Color:   Any acceptable   Pointer Type:   Indicating   Scale Type:   Dial   Scale Type:   Indicating   Pointer Type:   Indicating   Pointer Type:   Indicating   Scale Type:   Dial   Scale Type:   Scale Type:   Dial   Scale Type:   Dial   Scale Type:   Dial   Scale Type:   Dial </th <th></th> <th></th> <th></th> <th></th>				
Actuation Type:         Bourdon tube         Adjustability:         Nonadjustable         Scale Range:         + 0.01/30.0 pounds pressure per square inch         Scale Name:         Pounds pressure         Pounds pressure         Dail Size:         2.5 inch         Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indiating         Scale Type:         Indiating         Connection Type:         Indiating         Connection Type:         Indiating         Connection Type:         Indiating         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Stoten         Connection Size:         Ostop the         Not provided         Shelf Life:         Not         Not         Connection Type Condition:         Indiatizzation:         Not provided         Shelf Life:         Not	End Ap	pplication:		
Bourdon tube Adjustability: Nonadjustable Scale Range: 4.00/+30.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pointer Color: Pointer Color: Pointer Color: Pointer Type: Indicating Pointer Type: Indicating Pointer Type: Pointer State Pointer Pointer Pointer Pointer Pointer Pointer Pointer Pointer Pointer State Pointer State Pointer Poi	Steam I	kettle		
Adjustability:         Nonadjustable         Scale Range:         +0.0/+30.0 pounds pressure per square inch         Scale Name:         Pounds pressure         Dail Size:         2.5inch         Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Pointer Type:         Indicating         Scale Type:         Dial         Threaded pipe connection         Actuating Element Material:         Steel, stainless         Connection Type:         Istend         Scole opt         Connection Location:         Bottom         Actuating Element Material:         Steel, stainless         Connection Type Vent:         Not provided         Shelf Life:         Nator         Nator         Steel stainless         Connection Size:         Nator         Steel stainles         Connection Type Vent:         Nator         Steel Size	Actuati	tion Type:		
Nonadjustable Scale Range: 4.0/+30.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure Pounds pressure Science Scien	Bourdo	on tube		
Scale Range:         +0.04-30.0 pounds pressure per square inch         Scale Name:         Pounds pressure         Pounds pressure         Dial Size:         2.5 inch         Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Stell sainless         Connection Size:         0.500 npt         Connector Type Vent:         Nat provided         Sheff Life:         Nat         Confort Size:         Store         Confort Size:         Nat provided         Sheff Life:         Nat         The Measure:         Nat         Store         Store         Store         Store         Connector Nize:         Nat         Store         Store         Store	Adjusta	tability:		
+0.0/+30.0 pounds pressure per square inchScale Name:Pounds pressureDial Size:2.5inchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialExternalMounting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Size:0.500 nptConnector Type Vent:Nat providedSheff Life:NatNatDing Method:Steel, stainlessConnection Size:0.500 nptConnector Type Vent:NatNat providedSheff Life:NaNatConnector:Steel Size:Steel Size:Ste	Nonadji	justable		
Scale Name:Pounds pressureDial Size:2. SinchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:ExternalMouting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Location:BottomSteel, stainlessConnection Size:0.500 nptConnector Type Vent:Nat providedShelf Life:NaConnection Size:NaDial ConnectionSteel, stainlessConnector Type Vent:NaNaDial ConnectionSteel, stainlesConnector Type Vent:NaNaSteel, stainlesConnector Type Vent:NaSteel, stainlesConnector Type Vent:NaSteel, stainlesSteel, stainlesSteel, stainlesConnector Type Vent:NaNaSteel, stainlesSteel, stainles <t< th=""><th>Scale F</th><th>Range:</th><th></th><th></th></t<>	Scale F	Range:		
Pounds pressure   Dial Size:   2.Sinch   Connection Quantity:   1   Pointer Color:   Any acceptable   Pointer Type:   Indicating   Scale Type:   Indicating   Connection Type:   External   Mounting Method:   Threaded pipe connection   Actuating Element Material:   Steel, stainless   Connection Location:   Bottom   Steel, stainless   Connector Type Vent:   Nator   Storp Vent:   Nator   Steel Stellife:   Nator   Connector Type Vent:   Indi Stellife:   Nator   Stellifie:	+0.0/+3	30.0 pounds pressure per square inch		
Dial Size:2.SinchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:ExternalMouting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Size:Osol ptlConnector Type Ven:NatorSterle Size:DialConnection Location:BottomConnection Size:NatorConnector Type Ven:NatorConter Type Ven:NatorSterle Size:NatorSterle Size:NatorSterle Size:Sterle Size:NatorSterle Size:NatorSterle Size:NatorSterle Size:Sterle Size: </th <th>Scale N</th> <th>Name:</th> <th></th> <th></th>	Scale N	Name:		
2.Sinch Connection Quantity: Connection Quantity: Connection Courn Any acceptable Pointer Type: Any acceptable Pointer Type: Indicating Scale Type: Dial Connection Type: External Mounting Method: Connection Type: External Mounting Method: Connection Material: Steel, stainless Connection Location: Bottom Connection Size: Connection Size: Connector Type Vent: Not provided Sheff Life: Na Context Type Connection Context Connection Context Connection Connector Type Vent: Na Connector Type Vent: Connector Type Vent: Na Connector Type Vent: Connector	Pounds	s pressure		
Connection Quantity:         1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Steel, stainless         Connection Location:         Bottom         Ostop t         Connector Type Vent:         Not provided         Sheff Life:         Na         Chife Scale:         Na         Pointer Type Vent:         Na         Steel (Sig):         Fig:	Dial Siz	ize:		
1         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Steel, stainless         Connection Location:         Bottom         Onitopy Vent:         Not provided         Shelf Life:         Na         Init Of Measure:         To         No         Fig:	2.5inch	1		
Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Steel, stainless         Connection Size:         0.500 npt         Storny Type Vent:         Not provided         Shelf Life:         N/a         Diat Of Measure:         Image:         No         Fig:	Connee	ection Quantity:		
Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Steel, stainless         Connection Location:         Bottom         Connector Type Vent:         Not provided         Sheff Life:         N/a         Uit Of Measure:         r         Pointilatization:         No         Fig:	1			
Pointer Type:IndicatingScale Type:DialConnection Type:ExternalMounting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Location:BottomConnection Size:0.500 nptConnector Type Vent:Not providedBuff Life:N/aDial Life:NaFormiltarization:NoFig:	Pointer	r Color:		
Indicating         Scale Type:         Dial         Connection Type:         External         Mounting Method:         Threaded pipe connection         Actuating Element Material:         Steel, stainless         Connection Location:         Bottom         Connection Size:         0.500 npt         Shef Life:         Nd provided         Shef Life:         N/a         Entor Measure:         Image:         No         Fig:	Any acc	ceptable		
Scale Type:DialConnection Type:ExternalMounting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Location:BottomConnection Size:0.500 nptShelf Life:Not providedShelf Life:NaDial Connection:Shelf Life:NaDial Connection:Fig:Na	Pointer	r Type:		
DialConnection Type:ExternalMounting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Location:BottomConnection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aInit Of Measure:NoFig:	Indicati	ing		
Connection Type:ExternalMounting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Location:BottomConnection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:NoFig:	Scale T	Туре:		
External Mounting Method: Threaded pipe connection Actuating Element Material: Steel, stainless Connection Location: Bottom Connection Size: Os500 npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: No Fmiliatization: No	Dial			
Mounting Method:Threaded pipe connectionActuating Element Material:Steel, stainlessConnection Location:BottomConnection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-NoFing:	Connee	ection Type:		
Threaded pipe connection Actuating Element Material: Steel, stainless Connection Location: Bottom Connection Size: Connection Size: Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: No Fig: Connection Size:	Externa	al		
Actuating Element Material:Steel, stainlessConnection Location:BottomConnection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Mounti	ing Method:		
Steel, stainless Connection Location: Bottom Connection Size: 0.500 npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread	led pipe connection		
Connection Location:BottomConnection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Actuati	ting Element Material:		
BottomConnection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Steel, s	stainless		
Connection Size:0.500 nptConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Connee	ection Location:		
0.500 npt Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fig:				
Connector Type Vent:   Not provided   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:				
Not provided   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:		Life:		
 Demilitarization: No Fiig:				
Demilitarization: No Fiig:	Unit Of	f Measure:		
No Fiig:				
Fiig:		tarization:		
T179-b				
	T179-b	)		