Dial Indicating Compound Pressure-vacuum Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-910-6989

Mounting Hole Quantity:         3         End Application:         Possion material: combat sys support equipment         Actuation Type:         Bourdon tube         Scale Range:         +0.0/+30.0 inches of mercury and +0.0/+150.0 pounds pressure per square inch         Scale Name:         Pressure-vacuum         Dial Size:         3 in. Dia         Connection Quantity:         1         Pointer Color:         Black and red         Pointer Type:         Indicating and reference         Scale Marking:         In. Hgl psig         Scale Type:         Single         Connection Type:         Isternal         Mounting Method:         Flush         Actuating Element Material:         Nickel copper aluminum alloy         Scale Name For Which Pointer Is Designed:         Pressure-vacuum         Connection Location:         Back, lower         Protective Crystal Material:         Natter         Protective Crystal Material:         Natter         Back, lower         Protective Crystal Material:         Na	Mounting Hole Quantity	
Find Application:         Poseidon material; combat sys support equipment         Actuation Type:         Bourdon tube         Scale Range:         +0.0/+30.0 inches of mercury and +0.0/+150.0 pounds pressure per square inch         Scale Name:         Pressure-vacuum         Dial Size:         3 in. Dia         Connection Quantity:         1         Pointer Color:         Black and red         Pointer Type:         Indicating and reference         Scale Marking:         In. Hgl psig         Scale Type:         Single         Connection Type:         Inscription/background Color:         Single         Connection Type:         In High psig         Scale Type:         Scale Marking:         In High psig         Scale Type:         Single         Connection Type:         External         Mounting Method:         Flush         Actuating Element Material:         Nickel copper aluminum alloy         Scale Name For Which Pointer Is Designed:         Pressure-vacuum         Connection Location:		
Poseidon material; combat sys support equipment   Actuation Type:   Bourdon tube   Scale Range:   +0.0/+30.0 inches of mercury and +0.0/+150.0 pounds pressure per square inch   Scale Name:   Pressure-vacuum   Dial Size:   3 in. Dia   Connection Quantity:   1   Pointer Color:   Black and red   Pointer Type:   Indiag and reference   Scale Marking:   In. Jug psig   Scale Type:   Single   Connection Type:   Indig psig   Scale Type:   Single   Connection Type:   In Hig psig   Scale Marking:   In Hig psig   Scale Type:   Stale Marking:   In Key projection Type:   Stale Karking:   In Key projection Type:   Stale Karking:   Nounting Method:   Fush   Actuating Element Material:   Nickel copper aluminum alloy   Scale Name For Which Pointer Is Designed:   Pressure-vacuum   Connection Location:   Back, lower   Protective Crystal Material:   Plastic   Plastic   Connector Type Vent:   Not provided   Shif Life:   Nya		
Actuation Type: Bourdon tube Scale Range: +0.0/+30.0 inches of mercury and +0.0/+150.0 pounds pressure per square inch Scale Name: Pressure-vacuum Dial Size: 3 in. Dia Connection Quantity: 1 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Cole Inscription/background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Black, Iower Protective Crystal Material: Plastic Connector Type Vent: Plastic Connector Type Vent: Nat provided Shelf Life: Na		
Bourdon tube         Scale Range:         +0.0/+30.0 inches of mercury and +0.0/+150.0 pounds pressure per square inch         Scale Name:         Pressure-vacuum         Dial Size:         3 in. Dia         Connection Quantity:         1         Pointer Color:         Black and red         Pointer Type:         Indicating and reference         Scale Marking:         In. Hgl psig         Scale Type:         Single         Connection Type:         External         Mounting Method:         Flush         Actuating Element Material:         Nickel copper aluminum alloy         Scale Name For Which Pointer Is Designed:         Pressure-vacuum         Connection Location:         Back, lower         Protective Crystal Material:         Plastic         Connector Type Vent:         Plastic         Pointer Type Vent:         Not provided         Sheff Life:         Nya		
Scale Range: +0.0/+30.0 inches of mercury and +0.0/+150.0 pounds pressure per square inch Scale Name: Pressure-vacuum Dial Size: 3 in. Dia Connection Quantity: 1 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Pressure-vacuum Connector Type Vent: Nick provided Sheff Life: Nick I Color State S		
+0.0/+30.0Scale Name:Pressure-vacuumDial Size:3 in. DiaConnection Quantity:1Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:In. Hgl psigScale Type:SingleConnection Type:Rounting Method:FlushActuating Element Material:Nickel copper aluminum alloyScale Narkings on white backgroundScale Narkings on white backgroundScale Narkings on white backgroundPressure-vacuumConnection Location:Back, lowerProtective Crystal Material:PlasticConnector Type Vent:NatiorStale Life:NaNa		
Scale Name:   Pressure-vacuum   Dial Size:   3 in. Dia   Connection Quantity:   1   Pointer Color:   Black and red   Pointer Type:   Indicating and reference   Scale Marking:   In. Hgl psig   Scale Type:   Single   Connection Type:   External   Mounting Method:   Flush   Actuating Element Material:   Nickel copper aluminum alloy   Scale Name For Which Pointer Is Designed:   Pressure-vacuum   Connection Location:   Back, lower   Protective Crystal Material:   Plastic   Connector Type Vent:   Nid provided   Sheff Life:   Nia	-	hch
Pressure-vacuum Pressure-vacuum Pressure-vacuum Dial Size: 3 in. Dia Connection Quantity: 1 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Nick provided Sheff Life: N/a		
Dial Size:3 in. DiaConnection Quantity:1Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:In. Hgl psigScale Type:SingleConnection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper aluminum alloyScale Name For Which Pointer Is Designed:Pressure-vacuumConnection Location:Back, lowerProtective Crystal Material:PlasticConnector Type Vent:Not providedShif Life:Na		
3 in. Dia Connection Quantity: 1 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, Iower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Connection Quantity: 1 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
1         Pointer Color:         Black and red         Pointer Type:         Indicating and reference         Scale Marking:         In. Hgl psig         Scale Type:         Single         Connection Type:         External         Mounting Method:         Flush         Actuating Element Material:         Nickel copper aluminum alloy         Scale Inscription/background Color:         Black markings on white background         Scale Name For Which Pointer Is Designed:         Pressure-vacuum         Connection Location:         Back, lower         Protective Crystal Material:         Plastic         Connector Type Vent:         Not provided         Shif Life:         Nya		
Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Black and red Pointer Type: Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Black, lower Protective Crystal Material: Plastic Connector Type Vent: Nd provided Shelf Life: N/a		
Pointer Type:Indicating and referenceScale Marking:In. Hgl psigScale Type:SingleConnection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper aluminum alloyScale Inscription/background Color:Black markings on white backgroundScale Name For Which Pointer Is Designed:Pressure-vacuumConnection Location:Back, lowerProtective Crystal Material:PlasticConnector Type Vent:Not providedShelf Life:N/a		
Indicating and reference Scale Marking: In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Scale Marking:In. Hgl psigScale Type:SingleConnection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper aluminum alloyScale Inscription/background Color:Black markings on white backgroundScale Name For Which Pointer Is Designed:Pressure-vacuumConnection Location:Back, lowerProtective Crystal Material:PlasticConnector Type Vent:Not providedShelf Life:N/a		
In. Hgl psig Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Plastic Connector Type Vent: Not provided Shelf Life: N/a	-	
Scale Type: Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a	-	
Single Single Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Plastic Connector Type Vent: Not provided Shelf Life:		
External Mounting Method: Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Pressure-vacuum Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a	-	
Mounting Method:FlushActuating Element Material:Nickel copper aluminum alloyScale lnscription/background Color:Black markings on white backgroundScale Name For Which Pointer Is Designed:Pressure-vacuumConnection Location:Back, lowerProtective Crystal Material:PlasticConnector Type Vent:Not providedShelf Life:N/a		
Flush Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Actuating Element Material: Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a	-	
Nickel copper aluminum alloy Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Scale Inscription/background Color: Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Black markings on white background Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Scale Name For Which Pointer Is Designed: Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Pressure-vacuum Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Connection Location: Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a	_	
Back, lower Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Protective Crystal Material: Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Plastic Connector Type Vent: Not provided Shelf Life: N/a		
Connector Type Vent: Not provided Shelf Life: N/a		
Not provided Shelf Life: N/a		
Shelf Life: N/a		
N/a	-	
	Unit Of Measure:	

--

Dial Indicating Compound Pressure-vacuum Gage - Page 2 of 2



Demilitarization:

No

Fiig:

T179-b