Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-631-4665

Trainedes terail Diameter: 72 inches se Material: the se Material: the se Surface Treatment: the aduation Unit: 00.0 pounds per square inch tuation Type: ingle bourdon tube justability: nadjustable ale Range: .0/+500.0 pounds pressure per square inch ale Name: sesure al Size: vizi in inter Color: ack inter Type: icating ale Marking: ses psi ale Smallest Increment: .0.0 pounds per square inch and Frage: ale Marking: ale Same: ale Marking: ale Marking: ale Marking: ale Marking: ale Marking: ale Same: ale Type: ale Marking: ale Same: ale Type: ale Marking: ale Marking: <th></th> <th></th>		
rail Diameter: 72 inches se Material: skel se Surface Treatment: skel aduation Unit: 00.0 pounds per square inch tuation Type: ingle bourdon tube justability: andjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: assure al Size: V32 in. namection Quantity: inter Color: ack inter Type: iteating ale Marking: ass psi ale Type: ingle ale Smallest Increment: 0.0 pounds per square inch andertype: ingle ale Smallest Increment: 0.0 pounds per square inch indertype: ingle ale Smallest Increment: 0.0 pounds per square inch indertype: ingle ale Accuracy: ingle family indertype:	Overall Depth:	
72 inches se Material: sckel se Surface Treatment: skel aduation Unit: 00.0 pounds per square inch tuttion Type: igle bourdon tube ijustability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: ssure al Stac: v/32 in. nection Quantity: inter Color: ack inter Type: icating ale Marking: ess psi ale Type: ingle ale Stanlest Increment: .0.0 pounds per square inch inter Type: ingle ale Marking: ess psi ale Type: ingle ale Accuracy: protein Type: erral unting Method: igid stem ale Accuracy: pt entire range tutating Element Material: vyllium copper	0.678 inches	
se Material: detail detail se Surface Treatment: detail aduation Unit: 00.0 pounds per square inch tuation Type: agle bourdon tube justability: nadjustable ale Rame: ale Name: ale Name:	Overall Diameter:	
skel ske	.172 inches	
se Surface Treatment: ikel aduation Unit: 00.0 pounds per square inch tuation Type: ingle bourdon tube ijustability: nadjustabile ale Range: .0/+5000.0 pounds pressure per square inch ale Name: assure al State: .0/+5000.0 pounds pressure per square inch ale Name: assure al State: .0/+5000.0 pounds pressure per square inch ale Name: assure al State: .0/+5000.0 pounds pressure per square inch .0/+5000.0 pounds per square	Case Material:	
skel aduation Uni: 00.0 pounds per square inch tutation Type: igle bourdon tube justability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: assure al Size: .//2 in: meetion Quantity: inter Color: ack inter Type: iteating ale Marking: ass psi ale Sanellest Increment: 0.0 pounds per square inch intert Type: inge ale Sanellest Increment: 0.0 pounds per square inch intert Type: inge ale Sanellest Increment: 0.0 pounds per square inch intert Type: inge ale Sanellest Increment: 0.0 pounds per square inch intert Type: inge ale Sanellest Increment: 0.0 pounds per square inch intert Type: inge ale Sanellest Increment: 0.0 pounds per square inch intert Type: inge inge ale Accuracy: pid entire range tuting Element Material: ryllium copper	Nickel	
aduation Unit: 00.0 pounds per square inch tuation Type: igle bourdon tube justability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: assure al Size: .0/+5000.0 pounds pressure per square inch ale Name: assure al Size: .0/+5000.0 pounds pressure per square inch ale Name: assure al Size: .0/+5000.0 pounds pressure per square inch inter Color: 	Case Surface Treatment:	
00.0 pounds per square inch tuation Type: igle bourdon tube justability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: essure al Size: .//32 in. onnection Quantity: inter Color: ack inter Type: ilicating ale Marking: ess psi ale Smallest Increment: 0.0 pounds per square inch ontection Type: eral gile ale Stallest Increment: 0.0 pounds per square inch eral start ale Stallest Increment: .0.1 pounds per square inch eral start .0.2 pounds per square inch enation Type: eral .0.3 pounds per square inch .0.4 pounds per square inch .0.5 pounds per square inch .0.6 pounds per square inch .0.7 pounds per square inch .0.8 pounds per square inch .0.9 pounds per square inch </td <td>Nickel</td> <td></td>	Nickel	
tuation Type: hgle bourdon tube justability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: assure ale Name: assure al Size: 	Graduation Unit:	
sple bourdon tube justability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: alsoure alsoure <td>000.0 pounds per square inch</td> <td></td>	000.0 pounds per square inch	
Justability: nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: essure al Size: 	Actuation Type:	
nadjustable ale Range: .0/+5000.0 pounds pressure per square inch ale Name: essure essure al Size: .////////////////////////////////////	Single bourdon tube	
A Range: .0/+5000.0 pounds pressure per square inch ale Name: essure al Size: .//32 in. 	Adjustability:	
U/+500.0 pounds pressure per square inch ale Name: essure al Size: 3/32 in. Innection Quantity: inter Color: ack inter Type: licating ale Marking: ess psi ale Type: ogle ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal putting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Nonadjustable	
ale Name: essure al Size: 3/32 in. 3/32 in. 3/3/	Scale Range:	
al Size: 3/32 in. Annection Quantity: inter Color: ack inter Type: ack inter Type: ale Marking: ale Marking: ass psi ale Type: ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal putting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	-0.0/+5000.0 pounds pressure per square inch	
al Size: 3/32 in. anection Quantity: inter Color: ack inter Color: ack inter Type: licating ale Marking: ass psi ale Marking: ass psi ale Type: outpose: ale Smallest Increment: 0.0 pounds per square inch anection Type: ernal punting Method: jid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Scale Name:	
3/32 in. nection Quantity: inter Color: ack inter Type: licating ale Marking: ass psi ale Type: ale Type: ale Smallest Increment: 0.0 pounds per square inch nection Type: ernal punting Method: jid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Pressure	
annection Quantity: inter Color: ack inter Type: licating ale Marking: ale Marking: ale Spail ale Type: ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal pounting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Dial Size:	
inter Color: ack inter Type: iticating ale Marking: ass psi ale Type: agle ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal punting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	-3/32 in.	
ack inter Type: iicating ale Marking: ess psi ale Type: ess psi ale Type: ess mailest Increment: 0.0 pounds per square inch ennection Type: ernal punting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Connection Quantity:	
ack inter Type: iicating ale Marking: ess psi ale Type: ess psi ale Type: ess mailest Increment: 0.0 pounds per square inch ennection Type: ernal punting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper		
inter Type: licating ale Marking: ess psi ale Type: ale Type: ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal punting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Pointer Color:	
ticating ale Marking: ess psi ale Type: engle ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal ernal putting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Black	
ale Marking: ess psi ale Type: engle ale Smallest Increment: 0.0 pounds per square inch ennection Type: ernal bunting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Pointer Type:	
ess psi ale Type: agle ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal punting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	ndicating	
ale Type: ngle ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal bunting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Scale Marking:	
ngle ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal ounting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Press psi	
ale Smallest Increment: 0.0 pounds per square inch onnection Type: ernal bunting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Scale Type:	
0.0 pounds per square inch onnection Type: ernal pounting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Single	
ernal ernal gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Scale Smallest Increment:	
ernal bunting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	500.0 pounds per square inch	
punting Method: gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	Connection Type:	
gid stem ale Accuracy: pct entire range tuating Element Material: ryllium copper	nternal	
ale Accuracy: pct entire range tuating Element Material: ryllium copper	Nounting Method:	
pct entire range tuating Element Material: ryllium copper	Rigid stem	
tuating Element Material: ryllium copper	Scale Accuracy:	
ryllium copper)4 pct entire range	
	Actuating Element Material:	
ale Inscription/background Color:	Beryllium copper	
	Scale Inscription/background Color:	
ack figures on white background	Black figures on white background	

Dial Indicating Pressure Gage - Page 2 of 2



Scale Name For Which Pointer Is Designed:

Pressure

Connection Location:

Back

Bezel Type:

Snap-on

Protective Crystal Material:

Glass

Connection Size:

7/16 in. Npt

Connector Type Vent:

Provided

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T179-b