Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-506-9553

Overall Depth:1.160 inchesOverall Diameter:2.730 inchesCase Material:SteelEnd Application:Approved ecp no aer 02/99 611610313l; approved aer 2/99 611610371lGraduation Unit:10.0 pounds per square inchActuation Type:Bourdon tubeAdjustability:NonadjustableScale Range:+0.0/+100.0 pounds pressure per square inchScale Name:Pounds pressureDial Size:2 1/2inPointer Color:Any acceptablePointer Type:
Overall Diameter:2.730 inchesCase Material:SteelEnd Application:Approved ecp no aer 02/99 611610313l; approved aer 2/99 611610371lGraduation Unit:10.0 pounds per square inchActuation Type:Bourdon tubeAdjustability:NonadjustableScale Range:+0.0/+100.0 pounds pressure per square inchScale Name:Pounds pressureDial Size:2 1/2inPointer Color:Any acceptable
2.730 inches Case Material: Steel End Application: Approved ecp no aer 02/99 611610313I; approved aer 2/99 611610371I Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Case Material: Steel End Application: Approved ecp no aer 02/99 611610313I; approved aer 2/99 611610371I Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Steel End Application: Approved ecp no aer 02/99 611610313I; approved aer 2/99 611610371I Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
End Application: Approved ecp no aer 02/99 611610313I; approved aer 2/99 611610371I Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Approved ecp no aer 02/99 611610313I; approved aer 2/99 611610371I Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Graduation Unit: 10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure 1 Jai Size: 2 1/2in Pointer Color: Any acceptable
10.0 pounds per square inch Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure 2 1/2in Pointer Color: Any acceptable
Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Adjustability: Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure 2 1/2in Pointer Color: Any acceptable
Nonadjustable Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
+0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Scale Name: Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Pounds pressure Dial Size: 2 1/2in Pointer Color: Any acceptable
Dial Size: 2 1/2in Pointer Color: Any acceptable
2 1/2in Pointer Color: Any acceptable
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:
Threaded pipe connection
Actuating Element Material:
Steel, stainless
Connection Location:
Bottom
Connection Size:
0.250npt
• *
Connector Type Vent:
Connector Type Vent:

Dial Indicating Pressure Gage - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T179-b