Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-951-8385

Overall Depth: 3.219 inches Bolt Circle Diameter: 5.375 inches Mounting Hole Diameter: 0.219 inches Mounting Hole Quantity: 3 Overall Diameter:

5.875 inches

Case Material:

Brass

Case Surface Treatment:

Paint, black

Graduation Unit:

10.000 pounds

Actuation Type:

Double bourdon tube

Adjustability:

Adjustable

Scale Range:

+0.000/+50.000 pounds pressure per square inch

Scale Name:

Pressure

Dial Size:

4-1/2 in. Dia

Connection Quantity:

2

Pointer Color:

Black

Pointer Type:

Indicating

Scale Marking:

High pressure connection; low pressure connection

Scale Type:

Multiple

Scale Smallest Increment:

1.000 pounds

Connection Type:

External

Mounting Method:

Flush panel

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Scale Accuracy:	
1 pct entire range	
Actuating Element Material:	
Bronze	
Scale Inscription/background Color:	
Black figures on white background	
Scale Name For Which Pointer Is Designed:	
High pressure and low pressure	
Connection Location:	
Back	
Bezel Type:	
Thread	
Protective Crystal Material:	
Glass	
Connection Size:	
1/4 in. Npt	
Connector Type Vent:	
Not provided	
Material:	
Brass	
Material:	
Copper alloy	
Surface Treatment:	
Paint	
Surface Treatment:	
Paint, black	
Fsc Application Data:	
Gage, pressure, dial indicating, except engine	
Reference Number Differentiating Characteristics:	
As differentiated by scale type, dial size, scale marking, case material, case surface treatment, diameter, depth, bezel type,	material,
surface treatment, connection quantity, connection type, connection location, connection size, mounting method, bolt circle c	liameter,
mounting hole quantity, and mounting hole diameter	
Shelf Life:	
N/a	
Unit Of Measure:	
 Demilitarization:	
Νο	

Fiig:

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