Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-849-2253

0	verall Depth:
3.	250 inches
B	olt Circle Diameter:
12	2.750 inches
М	ounting Hole Diameter:
0.	250 inches
М	ounting Hole Quantity:
3	
0	verall Diameter:
13	3.656 inches
C	ase Material:
AI	uminum
C	ase Surface Treatment:
BI	ack, wrinkle finish
G	raduation Unit:
2.	0 pounds
A	ctuation Type:
Si	ngle bourdon tube
A	djustability:
N	onadjustable
S	cale Range:
+(0.0/+60.0 pounds pressure per square inch
S	cale Name:
Pı	ressure
Di	ial Size:
12	2 in. Dia
C	onnection Quantity:
1	
Po	ointer Color:
BI	ack
Po	ointer Type:
In	dicating
S	cale Marking:
Pı	ressure, psi, temp compensated 0 to 100 degrees f
S	cale Type:
Si	ngle
S	cale Smallest Increment:
0.	1 pounds
C	onnection Type:
In	ternal

Flush panel

Dial Indicating Pressure Gage - Page 2 of 2



Scale Accuracy: 0.1 of 1 pct entire range **Actuating Element Material:** Bronze Scale Inscription/background Color: Black figures on white background **Connection Location:** Side, lower **Bezel Type:** Hinge **Protective Crystal Material:** Glass **Connection Size:** 1/8 in. Npt **Connector Type Vent:** Not provided Material: Aluminum Material: Aluminum **Surface Treatment:** Paint crackle finish Surface Treatment: Finish, black, crackle **Fsc Application Data:** Gage, pressure, dial indicating, except engine **Reference Number Differentiating Characteristics:** As differentiated by scale type, connection quantity, connection type, connection location, mounting method, bolt circle diameter, mounting hole quantity, mounting hole diameter, w/automatic thermal conpensator Shelf Life: N/a Unit Of Measure: --**Demilitarization:** No Fiig: T179-b