

View Online at https://aerobasegroup.com/nsn/6685-01-048-9023

# **Overall Depth:**

2.562 inches

**Bolt Circle Diameter:** 

6.500 inches

# **Overall Diameter:**

7.562 inches

#### **Case Material:**

Aluminum alloy

#### Case Surface Treatment:

Paint, black epoxy

#### **Graduation Unit:**

3.0 pounds per square inch and 5.0 inches of mercury

# Actuation Type:

Single bourdon tube

#### Adjustability:

Adjustable

# Scale Range:

+0.0/+15.0 pounds pressure per square inch and +0.0/+30.0 inches of mercury

#### Scale Name:

Pressure and vacuum

# Dial Size:

6 in. Dia

# **Connection Quantity:**

1

## **Pointer Color:**

Black

## Pointer Type:

Indicating

## Scale Type:

Multiple

## Scale Smallest Increment:

0.5 pounds per square inch and 1.0 inches of mercury

#### **Connection Type:**

External

#### **Mounting Method:**

Flush panel and stud

# **Stud Quantity:**

3

#### Scale Accuracy:

1/2 of 1 pct entire range

# Actuating Element Material:

Steel, federal standard 66, aisi 316/sae 30316

# NSN 6685-01-048-9023

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



Scale Inscription/background Color: Black figures, black background Scale Name For Which Pointer Is Designed: Pressure-vacuum **Connection Location:** Lower back **Bezel Type:** Hinge **Protective Crystal Material:** Glass **Connection Size:** 1/2 in. Npt Mounting Connection Location: Back Stud Location: Lower rear left side and lower rear right side and top center rear **Connector Type Vent:** Not provided **Special Features:** Test gage dial and pointer Material: Steel Material: Steel Surface Treatment: Paint epoxy Surface Treatment: Paint, black epoxy Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: T179-b