B-Series Murphygage® instrument



Description

The B-Series Murphygage[®] instrument is a high quality, diaphragm-actuated indicating gage. Built by Murphy with the same heavy-duty design as the standard 20 series and 25 series Swichgage[®] instrument, the B-gage is more compact and is the optimum instrument for gage-only applications. It has a high impact polycarbonate lens, sturdy steel case, and a polished, low-profile stainless steel bezel. Accuracy and protection from moderate over-pressure/over-temperature are assured by a unique, unitized diaphragm chamber, superior quality materials, and the design of the gage movement.

Pressure Murphygage® instrument

Pressure changes at the diaphragm convert to accurate mechanical movements that are indicated on an easy to read analog dial. A pulsation dampener in the pressure port helps eliminate pointer flutter; it can be removed for cleaning to maintain the gage's response and accuracy.

Vacuum Murphygage® instrument

Available in 0 to 20 or 0 to 30 in. Hg. (0 to -68 or 0 to -102 kPa) vacuum.

Temperature Murphygage® instrument

As temperature rises, the fluid in the sensing bulb vaporizes to apply pressure on the diaphragm; the movement translates this vapor pressure to a calibrated reading of temperature on the dial. The standard capillary is copper with a PVC armor. Optional armor covering is galvanized steel or 316 stainless steel (specify). Optional bulb types, adaptor nuts and thermowells are available.[†]

Applications

Industrial engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant, Crankcase Oil, Transmission Oil.



Pressure, Vacuum and Temperature Instruments

- 2 in. (51 mm) Dial Gages
- Heavy-duty Rated
- Environmentally Sealed*
- Pressure Models Up to 400 psi (2.76 MPa) [27.6 bar]
- Temperature Models Up to 440°F (220°C)

Specifications

Dial: White on black; U.S.A. standard scale is dual scale; others available (see How to Order).

Gage Accuracy:

Pressure/Vacuum (% of Full Scale):

RANGE	Lower 1/4	MIDDLE 1/2	Upper 1/4	
≤300 psi (24 Bar)	±3%	±2%	±3%	
400 psi (28 Bar)	±3%	±3%	±5%	

Temperature: See chart on reverse side.

Temperature Range:

Pressure/Vacuum: Ambient: -40°F (-40°C) thru 150°F (66°C). Process: -40°F (-40°C) thru 250°F (121°C).

Temperature: See chart on reverse side.

Maximum Panel Thickness: 1/4 in. (6 mm). Port: Brass.

- **Case:** Plated steel; mounting clamp included (except for direct mount models).
- **Bezel:** Polished stainless steel, standard; optional bezels are available (see How to Order).

Pointer: White (black dial); black (white dial).

Lens: Polycarbonate, high-impact.

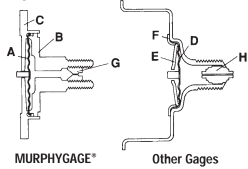
Sensing Element: Beryllium copper diaphragm.

Comparison of a Murphygage[®] instrument to Most Other Gages

The basic difference between the Murphygage* instrument and most other gages is the internal design. The Murphygage* instrument does not rely on the gage case to serve as part of the sensing chamber. The diaphragm (**A**) which must expand and contract consistently with changing pressures and temperatures, is held firmly in place by the back plate (**B**) and the mounting plate (**C**). In most other gages the diaphragm (**D**) and an expansion retarding plate (**E**) are soldered directly into the case port and held in place by a locator ring (**F**). Should the case

receive any damage in this area the diaphragm operation could be affected. However, in the Murphygage® instrument, the diaphragm is protected and securely locked in position.

Another feature of the Murphygage[®] instrument is the removable pulsation dampener (pressure instruments only) (G) which provides for periodic cleaning when being used with liquids which might cause clogging. Other gages are usually equipped with a non-removable dampener (H).



Warranty

A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to www.fwmurphy.com/support/warranty.htm

- * All pressure gages, above 30 psi (200 kPa) [20.0 bar] and all temperature gages, are environmentally sealed and filled with inert gas. This seal protects the mechanism and eliminates "clouding" of the lens from moisture condensation.
- ** Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
- [†] For optional temperature capillary lengths, engine adaptors, sensing bulbs and range combinations, see Murphy bulletin T-8428B.

Standard Dimensions

Pressure/Vacuum Temperature — 2-15/64 in. (57 mm) — — 2-9/32 in. (58 mm) — 1-3/4 in. 🛛 2-1/32 in. (52 mm) 1-3/64 in.**D** (44 mm) (27 mm) Mounting hole dia. Mounting 🗆 Mounting 🛛 MIM Clamp Clamp Capillary† 4 ft. (1.2 m) 🛛 1/8-270 long NPTM 1-3/64 in.D (27 mm) ttille 1-1/2 in.D †Standard combinations. See Murphy bulletin 1/2 NPT (38 mm) 5/8-18 N F T-8428B for optional sensing bulb, engine adaptors D Adapter Nut[†] Sensing Bulb[†] Union Nut and capillary combinations.

Temperature Accuracy/Range Chart

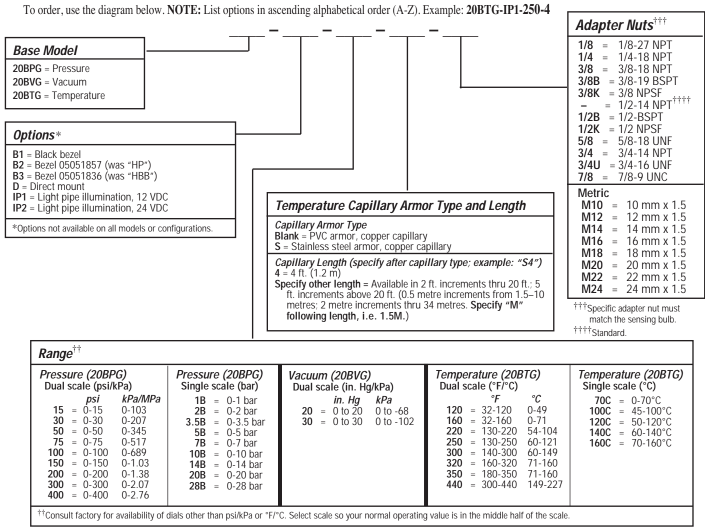
Celsius measurements are shown in parenthesis.

RANGE	Lower 1/3 Scale	Middle 1/3	Upper 1/3
32-120 (0-49)	± 12° (± 6)	$\pm 5^{\circ} (\pm 2.4^{\circ})$	$\pm 6^{\circ} (\pm 3^{\circ})$
32-160 (0-71)	± 20° (± 10°)	± 8° (± 4.4°)	± 7° (± 4°)
130-220 (54-104)	± 6°F (± 3°)	± 3° (± 1.6°)	± 4° (± 2°)
130-250 (54-121)	± 9° (± 5°)	± 5° (± 2.4°)	± 4° (± 2°)
140-300 (60-149)	± 10° (± 5.2°)	± 6° (± 3°)	± 5° (± 2.4°)
160-320 (71-160)	± 10° (± 5.2°)	± 5° (± 2.4°)	± 5° (± 2.4°)
180-350 (82-177)	± 12° (± 6°)	± 5° (± 2.4°)	± 5° (± 2.4°)
300-440 (149-227)	± 9° (± 5°)	± 5° (± 2.4°)	± 4° (± 2°)

MAXIMUM PROCESS TEMPERATURE

RANGE ≤250° (120°)	MAXIMUM PROCESS TEMPERATURE 120% OF FULL SCALE
300° (140°)	350° (198°)
≤320° (160°)	120% OF FULL SCALE

How to Order





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