Magnehelic® Gage Options

OPTIONS — To order, add suffix: I.E. 2001-ASF
- LT, Low Temperatures to -20°F (-28°C)
- NIST, NIST traceable calibration certificate
- FC, factory calibration certificate

LED Setpoint Indicator
Bright red LED on right scale shows when setpoint is reached. Field adjustable from gage face, unit operates on 12-24 VDC. Setpoint indicator option comes with medium pressure (MP) bezel.
Note: 4-13/16” hole for flush mounting.
-SP

Adjustable Signal Flag
Integral with plastic gage cover. Available for most models except those with medium or high pressure construction. Can be ordered with gage or separate.
-ASF

Transparent Overlays
Furnished in red, yellow, or green to highlight and emphasize critical pressures.
-R (Red)
-Y (Yellow)
-G (Green)

Mirrored Scale Overlay
A Mirrored Scale Overlay is also available to assist in reducing parallax error.
-M

MODELS FOR HIGH STATE PRESSURE APPLICATIONS

Medium Pressure Option: for pressures to 35 psig.
-HP

High Pressure Option: for pressures to 80 psig.
-HP

Note: 4-13/16” hole is required for flush mounting.

OPTIONAL BEZELS

Stainless Steel Bezel Option:
304 Stainless Steel Electro polished Ra 16 finished bezel for the Magnehelic® is now available.
-SB

Chrome Bezel Option:
A Chrome Plated Aluminum Bezel is now available on the Magnehelic® gage for an aesthetically pleasing finish when mounting on metal surfaces such as control panels.
-CB

Magnehelic® Gage Mounting Accessories

The A-464 Mounting Kit provides a flush mounting solution for Magnehelic® gage installations for applications such as clean rooms and mechanical equipment rooms. The A-464 can also be used as an alternative means to flush mount Magnehelic® gages on control panel enclosures. The space pressure reference port eliminates the need to drill separate holes and run tubing long distances. Utilizing the A-464 for Magnehelic® gage installations reduces installation time while also producing an aesthetically pleasing result.

SPECIFICATIONS
Material: White ABS plastic.
Weight: 4 oz (113 g).

Model A-464

The new mounting flange can be used on any Dwyer Instruments, Inc. gage that possesses a 4-1/2” (115 mm) diameter housing. The flange is secured to the gage behind its bezel with three set screws. The set screws hold the gage tight in place. The gage/flange can then be quickly attached to a surface or panel with a drill and the supplied mounting screws. The flange’s three mounting holes follow the industry standard mounting pattern. The flange is made of a robust plastic composite and comes with three pre-installed set screws, an allen wrench for tightening and three flange mounting screws.

SPECIFICATIONS
Flange Materials: Plastic.
Weight: 2.3 oz (65 g).

INCLUDED ACCESSORIES
3 Pre-installed metal set screws
3 Mounting screws
1 Allen wrench
1 Instruction manual with mounting template

Model A-286