WIKA Datasheet 26X.34

XSEL[™] Process Gauge - Monel[®] Alloy Parts Type 262.34 - Dry Case Type 263.34 - Liquid-filled Case

Applications

- For applications with high dynamic pressure pulsations or vibration a liquid filled case and socket restrictor are available
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Special features

- Excellent load-cycle stability and shock resistance
- Solid front thermoplastic case
- Positive pressure ranges to 15,000 psi
- XSELTM Process Gauge with 5 year warranty on gauge and 10 year warranty on pressure system (see terms and conditions)
- All lower mount connection gauges are factory prepared for liquid filling

(LBM: must install membrane prior to field filling)

Standard Features

Design ASME B40.100

Sizes 4½" & 6" (115 & 160 mm) dial size

Accuracy class

± 0.5% of span (ASME B40.100 Grade 2A)

Ranges

Vacuum / Compound to 200 psi Pressure from 15 psi to 15,000 psi or other equivalent units of pressure or vacuum

Working pressure

Steady:full scale valueFluctuating:0.9 x full scale valueShort time:1.5 x full scale value

Operating temperature

Temperature error

Additional error when temperature changes from reference temperature of 68°F (20° C) $\pm 0.4\%$ for every 18°F (10° C) rising or falling. Percentage of span.

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Bourdon Tube Pressure Gauge Model 262.34

Weather protection

Weather resistant (NEMA 3 / IP54) - without membrane Weather tight (NEMA 4X / IP65) - dry case or filled case with membrane installed

Pressure connection

Material: Monel[®] M400 Lower mount (LM) or lower back mount (LBM) 1/4" or 1/2" NPT with M4 internal tap

Restrictor

Material: Monel® (0.6 mm)

Bourdon tube

Material: Monel[®] M400 ≤ 1,000 PSI: C-type ≥ 1,500 PSI: helical type

Movement

Stainless steel. Internal stop pin at 1.3 x full scale Overload and underload stops - standard Dampened movement - optional

Dial

White aluminum with black lettering, stop pin at 6 o'clock

Pointer

Black aluminum, adjustable

Case

Black fiberglass-reinforced thermoplastic (POCAN) Solid front, blowout back Turret-style case with built in rear flange lugs

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Window

Clear acrylic with Buna-N gasket

Case filling

Glycerine 99.7% - Type 263.34

Cycle testing

400,000 - 2,000,000° cycles, depending upon pressure range [•] Liquid filled

Optional extras

- Silicone dampened movement
- Panel mounting adaptor kit (field assembled)
- Silicone case filling
- н. Halocarbon case filling
- Cleaned for oxygen service
- Instrument glass or safety glass window
- Drag pointer (maximum reading indicator)
- н. Alarm contacts switches (magnetic or inductive)
- Special process connections
- Custom dial layout
- External zero adjustment

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Note 1: The maximum continuous media temperature for this gauge is 212°F. However, higher temperatures can be maintained safely for short term exposure per table to the right. The user should consider temperature error and gauge component degradation when exposing gauge to any media or ambient temperature above 212°F. For continuous use in either ambient or media temperatures above 212°F, a diaphragm seal or other heat dissipating means is recommended. Consult factory for technical inquiries and application assistance.

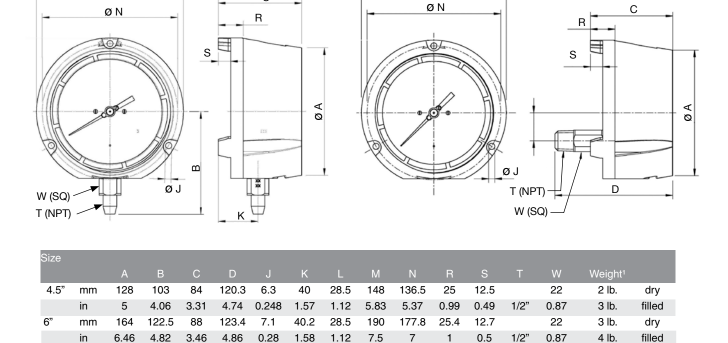
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Dimensions

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Short term, intermittent maximum media temperature limits (Optional eratures)

tional glass window	required for all these temperatu
500°F (260 °C) -	Dry Gauge
250°F (130°C) -	Liquid filled gauge
300°F (150°C) -	Dampened movement gauge



¹ Weight without optional accessories

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Ordering information

Pressure gauge model / Nominal size / Scale range / Size of connection / Optional extras required Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice. WIKA Datasheet 26X.34 04/2010



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