

Mechanical Pressure > Process Gauges > 26X.34

# Type 26X.34







Specifically designed for the chemical and petroleum processing industries. WIKA XSEL™ process gauges have the construction, materials and engineering it takes to withstand rugged conditions. They are engineered to deliver years of accurate service, while withstanding vibration, corrosive media, corrosive environments and a wide range of temperature extremes. WIKA is so confident in the durability and performance of the XSEL™ process gauge series, that it comes with an industry leading warranty.



Type 262.34 - Dry case Type 263.34 - Liquid-filled case

### **Standard Features**

41/2" Size:

Black Pocan® Case:

Threaded black Pocan® Ring: Wetted Parts: Monel® M400 alloy

Window: Acrylic

Dial: White aluminum

262.34 **Type** Size 41/2" Connection LM 1/2" NPT Conn. Size Press. Scale **PSI** 30" Hg 9835016 30"-0-15 psi 9835024 30"-0-30 psi 9835032 30"-0-60 psi 9835040 30"-0-100 psi 9835059 30"-0-160 psi 9835067 30"-0-200 psi 9835075 15 psi 9835091 30 psi 9835105 60 psi 9835113 100 psi 9835121 160 psi 9835130 200 psi 9835148 300 psi 9835156 400 psi 9835164 600 psi 9835172 800 psi 9835180 1,000 psi 9835199 1,500 psi 9835202 2,000 psi 9835210 3,000 psi 9835229 5,000 psi 9835237 10,000 psi 15,000 psi Accessory order codes (installed) 41/2 panel kit +PM + EXT ADJ External zero adjust Dampened movement + DAMP Glycerine fill Type 263.34 Silicone fill Type 263.34 + SIL Pointer: Black aluminum, adjustable

Accuracy: ±0.5% of span

ASME B40.100 Grade 2A

Connection: Lower mount Restrictor: Standard

## **Available Options**

- **Dampened Movement**
- Safety glass or instrument glass window
- Drag pointer (max. reading indicator)
- Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

#### **Applications**

- A liquid-filled case and socket restrictor are available for applications with high dynamic pressure pulsations or vibration
- 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

#### **Abbreviations**

IM - Lower mount SS - Stainless steel

Stock items shown in blue print