Mechanical Pressure Measurement



VibEx

VibEx Gauges are pressure gauges specially optimised for use under harsh mechanical conditions. Their design makes these pressure measuring instruments resistant to vibration, pulsation and pressure shocks of the medium. The construction type also provides good damping of the measuring system without any additional case filling. This makes these instruments ideal for applications where leakage of the case filling must be avoided at

> Typical fields of application are food and pharmaceutical industries as well as general mechanical engineering with compressors and mobile units.

The VibEx Gauge is recommended wherever operating conditions exceed the requirements of the basic standard.

Features

- **Vibration resistant**
- **Shockproof**
- **Pulsation resistant**
- **Overload resistant**
- Earthquake resistant
- Pressure ranges NCS 63 (21/2") up to 1000 bar / 20000 psi NCS 100 / 160 (4 / 6") up to 2500 bar / 35000 psi

Technical Data (see technical information sheet T00-000-018)

- Silicone-damped movement
- **Break- and shatterproof glass** (SAFETY GLASS)
- **Wetted parts** stainless steel 316L (1.4404)
- Restrictor screw Ø 0.3 / 0.6 mm (0.01 / 0.02") in the pressure inlet port
- Temperature range down to T_{min} -40 °C (-40 °F)
- Optional: welded construction type (connecting piece welded with case)

Application Fields

- Compressed air generation
- **High-pressure pumps**
- **Road construction**
- Vibratory plates
- **Homogenizers**
- Injection pumps
- **Fuel injection systems**
- Moving and pulsation-loaded units











ARMANO Messtechnik GmbH

Location Beierfeld · Germany Am Gewerbepark 9 08344 Grünhain-Beierfeld Tel.: +49 2803 9130 - 0



Location Wesel · Germany Manometerstraße 5 46487 Wesel-Ginderich Tel.: +49 2803 9130 - 0



vibration-reduced - shockproof - pulsation resistant

500

2000

3000

psi

2500