



# VibroFlex Range

Remote detection of vibrations from distant structures Product brochure



Vibration measurement and condition monitoring with laser precision at hundreds of meters VibroFlex Range is the outdoor-proof long-range vibration measurement solution designed for remote analysis of vibrating structures, model validation and health monitoring on large and distant structures from more than 500 m. The laser sensor conveniently monitors structural dynamics and stability of buildings, operating machinery and critical production facilities, providing a fast and efficient on-site testing solution. The determined Eigen frequencies and deflections can be used e. g. for health monitoring or model validation of simulations.

Using the laser Doppler vibrometry avoids tedious contact sensor installation and cabling. Its intuitive point-andmeasure operating principle makes VibroFlex Range a practical and ready-to-use high precision tool for on-site diagnostics. The patented multi-path interferometer technology QTec<sup>®</sup> makes use of every quantum of light and grants highest signal quality even at long distances and on uncooperative surfaces.

# !

### Highlights

- Remote vibration analysis > 500 m with laser precision
- SWIR laser and QTec<sup>®</sup> for best SNR
- Measures on all surfaces, even corroded and dirty structures
- Remote access to distant and hazardous areas
- True zero Hz performance for precise determination of natural frequencies
- Easy setup in minutes avoids sample cabling and surface preparation
- Patented coaxial HD camera for precise targeting
- Robust and outdoor-proof sensor (IP63)





# Reliable precision measurement in the field

VibroFlex Range is designed as a robust and reliable high precision sensor with intuitive and easy operation. The super long range lens with large aperture in combination with the unique patented QTec<sup>®</sup> multi-path interferometer technology guarantees excellent quality and precision of the measured data even under the most challenging conditions.





Structural dynamics and condition monitoring based on laser vibration measurement \*



Ready for measurements in the field within minutes \*



Focused laser measurement even under challenging conditions like from large distances, at rain or fog \*

\* source: DB Netz AG



Learn more

about VibSoft

#### Just point and measure

Simply mount the sensor head on the rigid tripod, use the geared head and fine adjustment to precisely position the laser beam on the exact feature of the object being examined by using the scope and the parallax-free high resolution camera image with reticle. Then start your measurement. With the VibSoft data acquisition software, you can immediately evaluate your test data anywhere – in the field or on-site.



# in the field

 compatible with all VibroFlex sensor heads



Learn more about VibroFlex



### DATA ACQUISITION AND + ANALYSIS SOFTWARE

- intuitive and powerful
- analysis in time and frequency domain
- integrated display of video image

for displacement, velocity, acceleration and signal level

- powerful post-processing and automation
- optimally integrated in OS for flawless digital data transfer up to 24 MHz
- remote control of sensor

# Remote condition testing simplified

VibroFlex Range is the dedicated tool for high-resolution remote condition testing of displacement, velocity and acceleration.

# Structural health monitoring



For monitoring the structural health or dynamic behavior of structures such as bridges and their assemblies, VibroFlex Range measures resonance frequencies and displacements for non-destructive vibration testing in a non-contact and cost-effective way. It allows for example measuring the deflection of a bridge under load or even determining the tension force in stay cables.





In condition monitoring, the accessibility of measurement points is an issue that increases cost and time needed for predictive maintenance. VibroFlex Range represents a versatile alternative to contact sensors, especially as it saves time by quickly analyzing multiple measurement points and collecting submicron displacement information even from large distances.

#### Troubleshooting



When time is short or access to the measurement location is limited or dangerous, VibroFlex Range also provides benefits for troubleshooting missions from a safe distance – for example finding areas of excessive vibration on pipes or installations, finding loose connections of high voltage insulators or locating noise sources.

# !

### Applications

- Bridges, buildings and support structures
- In-service tubes and pipes for leaks
- Mining machinery even with dirty surfaces
- Furnace structures, piping or other hot objects
- Machinery and industrial installations in danger zones (explosive risk, high voltage, high temperature)
- Power poles, power lines, electrical equipment
- Historic buildings under monument protection

## How it works

Laser Doppler vibrometers use light as information carrier, evaluating the backscattered light from a vibrating target, which modulates the laser frequency according to the Doppler effect. The integrated interferometer is used to optically extract the modulation, using a photodetector to convert it into a high-frequency electrical signal. The decoder electronics demodulate the FM signal in order to derive velocity, displacement or acceleration. **QTec® patented multipath interferometry** uses reception diversity for recombining the best readings from different perspectives. This enables an always stable signal with 20 dB better SNR for faster and more consistent results without averaging or postprocessing.







# Shaping the future since 1967

High tech for research and industry. Pioneers. Innovators. Perfectionists.

Find your Polytec representative: www.polytec.com/contact

**Polytec GmbH · Germany** Polytec-Platz 1-7 · 76337 Waldbronn