

High temperature vibration sensors

Wilcoxon® HT series



Reliable performance

The HT series provides reliable vibration monitoring for plant machinery operating in extreme environments up to 150° C (302° F).

The 100 mV/g sensors are available in compact housing for tight mounting locations, top-exit, and side-exit for flexible cable connectivity.

Rugged housing protects against ground loops and RF interference.

Without proper design and consideration of components, high temperatures can gradually affect internal electronics.

HT series sensors are specifically designed for long-term stability, without degradation of performance - for data you can trust.

Key features

- Rated to 150° C in continuous operation
- Ideal for dryer sections in paper mills
- Reliable performance in extreme environments
- MTBF 25 years
- Hermetically sealed

High temperature applications

- Paper machines
- Plastic manufacturing
- Steel mill
- Food processing
- Power generation
- Oil & Gas

Competitive advantage

- Proven performance, continuous operation at 150° C
- Maintains consistent BOV level over entire temperature range, not just room temperature
- Key internal components rated at 200° C to ensure reliability

