

INCLUDED IN THE STARTER KIT, 6 SENSORS, 1 BASE STATION AND 1 YEAR ACCESS TO VIBEPRO 24/7 ONLINE SOFTWARE



DESCRIPTION

Embrace the full power of the IIoT with the GTI Predictive Technology VibePro 24/7. VibePro 24/7 is a network of innovative wireless vibration and temperature sensors for continuous data collection. Utilizing the principle of M2M, wireless sensors are combined with intelligent base stations allowing your machines to tell you when something has changed. VibePro 24/7 is designed for harsh environments and is easy install. Multiple antenna choices make this a robust solution for continuous data collection.

VIBRATION SENSOR MOTE

The sensor system provides continuous remote monitoring of key performance indicators to track the operating health of equipment.

- Multiple antenna solutions for the toughest connections
- Optimized for long battery life
- Full time series data sets up to 5 times per minute
- Expandable to hundreds of motes per system



VIBEPRO 24/7 BASE STATION

The VibePro 24/7 base station communicates with an unlimited number of motes. Sensor motes communicate with the base station through an RF 2.4 GHz network to prevent interference with other plant networks.

VibePro 24/7 enables cost-effective predictive maintenance for industrial equipment. Machine condition and predictive data are available from any internet connected device, anywhere in the world - 24/7. This kit includes 6 sensors, 1 base station and 1 year license to VibePro Online Cloud.

VIBEPRO ONLINE CLOUD

The base station pushes data up to the VibePro Online cloud for remote condition analysis and data storage. This can be accessed anytime, anywhere, providing there is an internet connection. The cloud not only stores your data but also allows you to communicate with, and adjust sensor settings easily and remotely.



