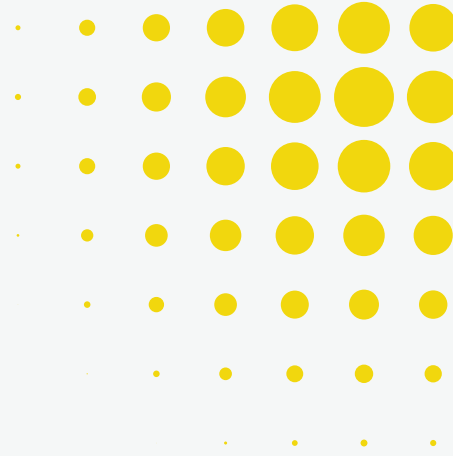


VibePro

Powered by B&D Industrial



24/7

Starter Kits

All Beginnings Are Simple



- » Six (6) VibePro 24/7 harsh-duty long-life sensors
- » One (1) UL508A N12 POE Intelligent Base Station/Edge Device
- » One (1) year license to VibePro Online Cloud

The first reason is that our design is made in New Hampshire and has specifications like a maximum of 25,600 samples per second, IP69K, FM, and has a 10+ year battery life. The second reason is that free samples offer less seriousness to take action towards reliability.* We are serious about reliability.

The screenshot displays the Predictive Technology software interface. On the left is a sidebar with navigation icons for Dashboard, My Users, Stations, and Motors. The main content area is titled 'Motor NDE 1522' and shows a 'Vibration Graphics View'. Below this, there are three tabs: 'Time Waveform', 'Acceleration', and 'Velocity'. The 'Time Waveform' tab is active, showing a plot of 'Acceleration' (y-axis, ranging from -14 to 1) versus time (x-axis, ranging from 0 to 1). A specific data point is highlighted with a green box and an arrow, labeled 'a: 0.0017617030940215 at phase: 0.59'. The plot shows a series of green vertical bars representing acceleration data over time.



Tim M.



**Limit one per customer
Offer Good until 6/30/2022