

9080 Smart Trend Meter Analyzes, Interprets and TRENDS readings...

BENEFITS

- Find machine faults before they stop your
- Increase productivity and lower maintenance costs

FEATURES

- · Collect data
- Trend data using VibTrend software
- Standard Cable mounted accelerometer with magnet
- Built-in Bluetooth communication capability
- USB docking station to download to a PC
- ISO built-in Alarms
- · Easily identify bearing problems with BDU Reading
- Easily identify problems with built-in band filters:
- 1X (unbalance) 2X (misalignment) 3X (looseness)
- 800 line FFT (spectrum)
- Listen to bearing noise with optional Bluetooth headphones
- Ruggedized IP67 case
- 3-year Limited Warranty

PUT THE TPI 9080 TO WORK:

Commercial & **Industrial HVAC**

Food Processing

Manufacturing

Mining

Packaging

Petrochemical

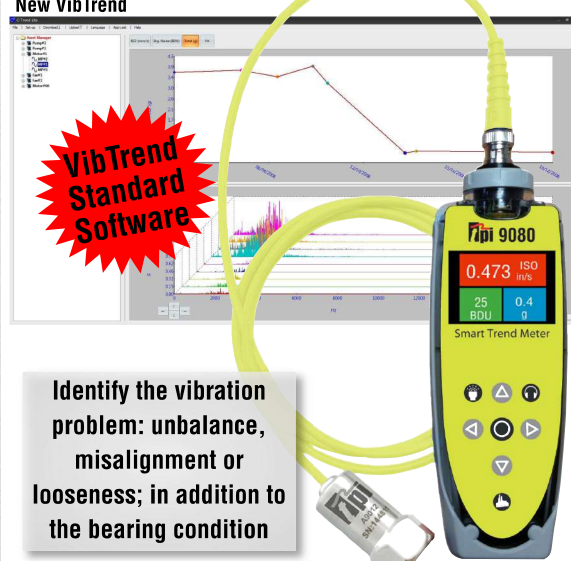
Pulp and Paper

Power Plants

Utilities

Automotive





Optional A9082 Combo: Stroboscope, Tachometer and Flashlight



- 1. Stroboscope: freezes moving parts.
- 2. Tachometer: flash rate is automatically stored as the run speed.
- 3. Flashlight: hold the strobe button down for 2-seconds turns the light on.

9080 Data Sheet 0613



9080 Smart Trend Meter

The TPI 9080 is a simple, easy to use, low cost vibration meter that records, analyzes and displays vibration signals at the push of a button.

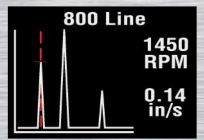
VibTrend standard software gives you greater ease of use and flexibility. Windows 7^{TM} compatible

- Store analyze and report on all your vibration parameters in one place; up to 10 assets with 10 readings per asset standard; unlimited assets with 10 readings per asset with optional A9084 VibTrend Pro software.
- All information is just a click away. Color coded alarms highlight problems. Trend lines show problems before they happen.

Overall machine and bearing conditions:

vibration values are displayed with color coded alarm levels for ISO values and Bearing Damage (BDU).





Identify complex issues: 800-line spectrum with zoom and cursor.

• Size: H 7.95" W 2.36" • Weight: 9.80z (280g)

Environmental:

o Water: IP67 Waterproof

Operating: 32°F to 122°F (0C to 50C)
 Storage: -4°F to 158°F (-20C to 70C)

• Power supply: 2xAA batteries

 Battery life: 2-years standby, 1,500 measurements or approximately 50 hours of normal use

• Frequency ranges: ISO: 2/10Hz - 1kHz g: 2Hz - 10kHz

• Frequency resolution: 100 / 800 lines

 Displayed amplitude units: Acceleration in g / velocity in inches per second or mm per second / Bearing damage in BDU

• Displayed frequency units: Hz, CPM or RPM

Input range: +/- 60 g
Dynamic range: 96 dB

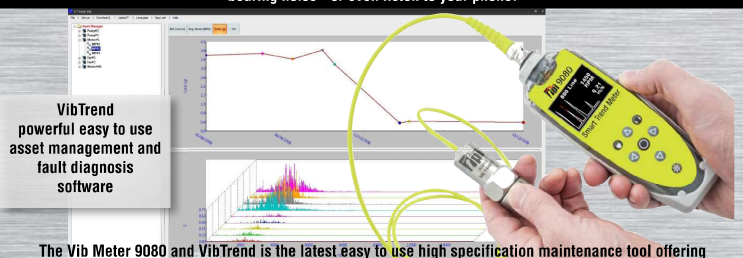
Auto set up of VA bands

 Accelerometer connection: BNC connector cable with removable magnet (1mV/g - 10,000mV/g)

• Communication: Bluetooth or USB docking station and cable to PC; data integration using VibTrend software

- Reading storage: 10 assets/10 readings per asset standard; unlimited assets/10 readings per asset with optional A9084 VibTrend Pro software
- Standard accessories: A9012 IEPE accelerometer with cable and A9073 magnet, A9081 docking station with USB cable, A9083 VibTrend Standard software and carrying case.
- Optional accessories: A9082 Strobe/Flashlight, A9084 VibTrend software Pro version, A9080 Bluetooth headset, A9072 4-inch stinger and A9086 Protective boot with magnets

Industry approved ear defenders with built-in Bluetooth headphones are also available to let you listen to the bearing noise - or even listen to your phone!



high level functionality and capability at extremely low cost.