

9080 Smart Trend Vibration Analyser

9080 Product Sheet UK 1214

BENEFITS

- 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



Test the TPI Advantage

(Photo shown without magnet)

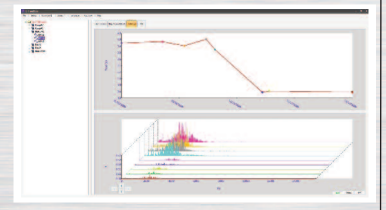


9080 Smart Trend Vibration Analyser

The TPI 9080 is a simple, easy to use, low cost vibration meter that records, analyses 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 analyse 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).

| 7.5 | ISO mm/s |
|-----------|--------------|
| 23 BDU | 0.4 g |

800 Line 1450 RPM 0.14 in/s

Identify complex issues:

800-line spectrum with zoom and cursor.

Size: H 7.95" W 2.36"Weight: 280g (9.8oz)

• Environmental:

o Water: IP67 Waterproof

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

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

 Pro Kit 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 Pro software version, A9080 Bluetooth headset, A9072 4-inch stinger and A9086 Protective boot with magnets

Distributed By: