



HY-101
HY-102
HY-104

工作测振仪系列

Using surface mounted device (SMD) and its technology (SMT), the pen-type vibrometer series is very convenient to carry and operate. There are three types of vibrometer for choosing:

- *HY-101 is featured in measuring the RMS value of velocity, and is suitable to evaluate the working condition of rotary mechanism. It complies with the requirement of ISO-2372.*
- *HY-102 is featured in measuring the relative value of acceleration in high frequency range, and is suitable to evaluate the working condition of rotary mechanism, and detect the fault of all types of rolling bearing.*
- *HY-104 is featured in measuring the peak-to-peak value of displacement, and is acute sensitive to the irregular vibration of unbalanced rotary actuator, and suitable to detect the working condition of rotary mechanism at low or medium rotation speed.*

采用 表面安装元件 (SMD) 并应用表面安装技术 (SMT) 生产的笔形系列工作测振仪, 携带和使用特别方便。有三种型号可供选择:

- **HY-101** 测量振动速度的有效值, 符合国际标准 (ISO-2372), 适用于评价旋转机械的运行状态。
- **HY-102** 测量高频范围内的振动加速度相对值, 特别适用于各类滚动轴承的状态监测与故障诊断。
- **HY-104** 测量振动位移的峰-峰值, 对由于旋转部件不平衡而引起的异常振动有较灵敏的反应, 适用于测量中、低转速旋转机械的运行状态。