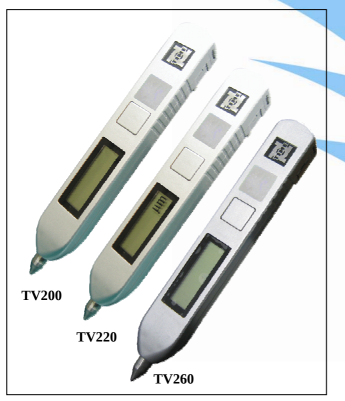
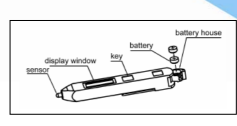


Vibration pen TV200/220/260



- •Compact size, small weight, easy handling
- Prompt testing of vibration on the workshop machines
- •For quick checking of unbalance misalignment, bearings and gears
- Guard against mechanical malfunction
- •Holding tested value for 40 seconds
- Automatic switch off after 40 seconds
- •TV200 is used specially for velocity testing
- •TV220 is used specially for displacement testing
- •TV260 is used for testing of acceleration, velocity and displacement



Technical specifications

New			
Model	TV200	TV220	TV260
Parameter	RMS of vibration velocity (mm/s)	Displacement	Acceleration, Velocity, Displacement
Testing range	Velocity: 0.1mm/s~ 199.9mm/s	Displacement: 0.01 mm ~ 1.999 mm (peal~peak)	Acceleration:0.01m/S ² ~199.9m/S ² (peak) Velocity: 0.01mm/s -199.9 mm/s(RMS) Displacement: 0.001mm -1.999 mm (peak-peak)
Frequency range	Velocity:10Hz ~ 1kHz	Displacement: 10Hz~ 500Hz	Acceleration: 10Hz ~ 1kHz Velocity: 10Hz ~ 1kHz Displacement: 10Hz ~ 500Hz
Accuracy	±5%±2		
Display	31/2 digits LCD		
Power supply	two button batteries(LR44 or SR44)		
Battery capacity	Approx. 4.5 hours working continuously		
Operating Temperature	0° C ~ 40° C		
Environment humidity	<85%		
Dimension	150mm×22mm × 18mm		
Dimension Weight	55g (include two batteries)		
Standard delivery	Main unit Protective sheath Button battery		