

MODEL ISV-400 VIBRATION TESTER

- Measuring velocity, acceleration, displacement, revolution and vibration frequency
- RS232C output
- Peak function
- · Auto power off

Technical specification

Measuring range	acceleration	0.1-200m/s² (0.3-656ft/s²) under standard model 20.1-400 m/s² (0.3-1312ft/s²) under peak model	
	velocity	0.1-200mm/s (0.1-8.0inch/s) under standard model	
		0.1-400mm/s (0.004-16.0inch/s) under peak model	
	displacement	0.001-2.0mm (0.04-80mil) under standard model	
		0.001-4.0mm (0.04-160mil) under peak model	
	revolution	5-9999r/min	
	frequency	0.1 to 10KHz	
Accuracy		5%	
Power supply		4×1.5V AAA batteries	
Working temperature		0℃~45℃ (32°F-113°F)	
Dimension		124×62×30mm	
Weight		120g/4.2oz	

Standard delivery

Main unit	1pc
Probe	1pc
Pointed tip extension	1pc
Ball tip extension	1pc
Magnetic support	1pc
1.5V AAA Battery	4pcs