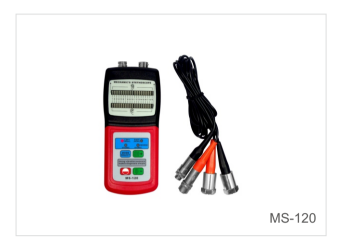
## Mechanic's Stethoscope



## **Specifications**

Model	MS-120		
Frequency Range	10~10K Hz		
Input Impedance	> 20 M		
Ambient Noise Permitted	100 dB		
Power Supply	4 x 1.5V AAA Size (UM-4) Battery		
Dimensions	156x67x28 mm		
Weight	270 g (Not Including Batteries)		
Standard Accessories	Main Unit		
	Powerful Rare Earth Magnet		
	Sensor		
	Probe (Cone)		
	Carrying Case		
	Manual Book		
Optional Accessories	Headset		
Optional Accessories	Manual Book		

Model: MS-120

## **Applications**

Widely used in ship, automobile, chemical manufacture, metallurgy, machine, household appliance and many other fields.

- \* It can pick up and amplify the weak audio signals via a sensitive piezoelectric sensor, and distinguish the normal/abnormal signal and its location.
- \* Designed to help locate the source of excess bearing and machine noise easily at low cost.
- \* Used to quickly locate the source of engine noise such as piston slap, worn gears and bearings, blown gaskets. Also useful tracking down dashboard rattles and squeaks.

## Vibration Standard

ISO/IS2373 Motor Quality Standard According As Vibration Velocity				
Rev (rpm)	H: high of shaft (mm) Maximum vibration velocity rms (mm/s)			
	80 <h<132< td=""><td>132<h<225< td=""><td>225<h<400< td=""></h<400<></td></h<225<></td></h<132<>	132 <h<225< td=""><td>225<h<400< td=""></h<400<></td></h<225<>	225 <h<400< td=""></h<400<>	
600~3600	1.8	2.8	4.5	
600~1800	0. 71	1. 12	1.8	
1800~3600	1. 12	1.8	2. 8	
600~1800	0. 45	0. 71	1. 12	
1800~3600	0. 71	1. 12	1.8	
	Rev (rpm)  600~3600  600~1800  1800~3600  600~1800	Rev (rpm) Maximum vil 80 <h<132 600~3600 1.8 600~1800 0.71 1800~3600 1.12 600~1800 0.45</h<132 	Rev (rpm)       H: high of shaft (r Maximum vibration velocity 80 <h<132< th="">         600~3600       1.8       2.8         600~1800       0.71       1.12         1800~3600       1.12       1.8         600~1800       0.45       0.71</h<132<>	