HIGH FREQUENCY VIBRATOR





The working part of the vibrator is a rod-shaped hollow cylinder with an eccentric vibrator inside, which is rotated at high speed under the motor to generate high-frequency micro-vibration. The vibration frequency can reach 12000-15000 times/min.

Model	MHS-40	MHS-50
Diameter Of Vibrator Head	40	50
Vibrator Of Head Length	350mm	385mm
Vibrator Height Weight	3.5kg	4.5kg
Vibration Speed	12000vpm	12000vpm
Hose Length	5m	
Voltage	220v	
Power	1.6kW	



	Model	MGZ-F100A
	Weight	5kg
	Dimension(LxH)	395mm x 78mm
	Vibration Board Size	78mm x 100mm
	Vibration	10000-12000vpm
ŀ	Voltage	220v
	Power	280w