PERMANENT MAGNET SHAKER

DYN-PM-250

DynaLabs

DynaLabs permanent magnet shakers create motion by magnets and coils pushing and pulling each other, similar to the technology used in loudspeakers.



Permanent magnet shakers create motion by a pair of magnets and coils pushing and pulling each other. In fact, the technology inside is not different from that in loudspeakers and they are also called voice coils.

PM-250 and PM-440 shakers are compatible with external amplifiers (SA-400 or SA-500). The shaker set for 250N and 440N includes a blower. Our largest shaker, the PM-440, has a maximum payload capacity of 2.5 kg with a frequency range of 0-5 kHz.



- Lightweight, durable portable and easy to use
- Adjustable trunnion base provides high degree of flexibility
- Broad frequency range
- External amplifier option (SA-400 or SA-500)



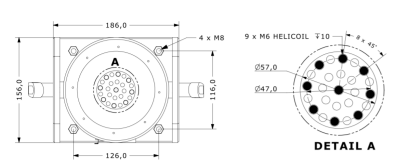
Application Areas

- Vibration testing of micro parts, assemblies, and electronics
- Sensor calibration
- Modal testing
- Shock testing
- Fatigue and resonance testing
- Velocity transducer or high-speed actuator
- Mechanical impedance measurement
- Education and research

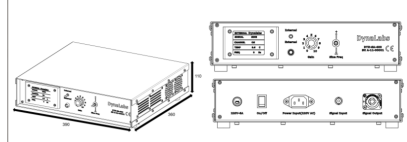


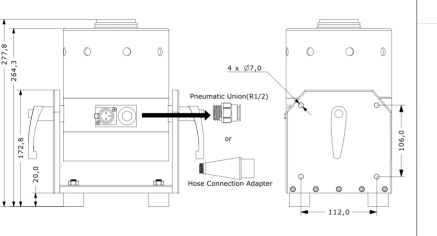
DynaLabs PERMANENT MAGNET SHAKER

DYN-PM-250

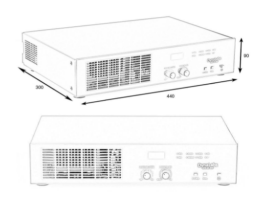


SA-400 (CLASS D AMPLIFIER)





SA-500 (LINEAR POWER AMPLIFIER)



Output Force (Sinus)	Frequency Range	Max Payload (Vertical)	Displacement (P-P)	Maximum Acceleration	Shaker Weight	Cooling System
250 N	0-5 kHz	2 kg	25 mm	100 g	11.6 kg	Forced Convection
Armature	Operating Tem.	Suspension	Maximum Input	AMPLIFIER	Max Velocity	External Signal
Weight	Range		Current	AWPLIFIER	Wax velocity	Voltage Level

Optional	SA-400 (CLASS D AMPLIFIER)	SA-500 (LINEAR POWER AMPLIFIER)
Constant Power	400 W	500 W
Frequency Range	0-15 kHz	DC 60 kHz
Supply Voltage	110/220 VAC	110/230V +-5%
Amplifier Weight	4.7 kg	11.5 kg
Dimensions	360 x 390 x 110 mm	300 x 440 x 90 mm

