







M O D E L 2025E-HF

HIGH FREQUENCY VIBRATION SHAKER

- Wide useable frequency range up to 20 kHz
- Provides up to 13 lbf (58 N) pk sine force
- Compact and portable weighing just 11 lb (5 kg)
- 2.125 in (54 mm) diameter mounting platform with multiple internally threaded attachment points
- Trunnion base for flexible rotation and alignment

TYPICAL APPLICATIONS

- Production Screening
- Accelerometer Calibration
- High Frequency General Vibration Testing

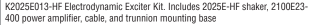
20 kHZ RANGE SHAKER

The Modal Shop 2025E-HF High Frequency Vibration Shaker is a 13 lbf (58 N) sine-peak electrodynamic unit. The shaker is designed for general purpose vibration testing of small components and stress screening of electronic sub-assemblies. The shaker has an extended frequency range for use in calibration of accelerometers and general-purpose high frequency testing. The compact size of the 2025E-HF shaker (11 lb/5 kg total) and large specimen mounting table surface (2.125 in/54 mm diameter) with multiple internally-threaded attachment points make the shaker assembly ideally suited for such applications as production screening, accelerometer calibration and high frequency testing.

The shaker is supplied in a standard trunnion mounting base allowing operation through a large rotation for easy set-up. Its armature suspension design provides excellent axial compliance with high lateral stiffness. There is no rolling or sliding components to wear out or produce unwanted noise and distortion. Its 0.5 in (13 mm) stroke and wide frequency range up to 20 000 Hz make the 2025E-HF a great choice for small component testing.

SPECIFICATIONS

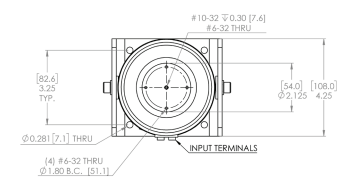
Performance	
Output Force, sine pk, ambient air cooling	13 lb (58 N) [1]
Stroke Length, pk-pk	0.5 in (12.7 mm)
Frequency Range, nominal	DC - 20 000 Hz [2]
First Resonance Frequency, nominal	> 10 000 Hz [2]
Maximum Velocity	100 in/s (2.54 m/s) pk
Maximum Acceleration, bare table	100 g pk
Maximum Acceleration, peak shock	300 g pk
Maximum Acceleration, resonance	150 g pk
Physical	
Platform Mounting Thread	10-32 center 6-32 on 1.8 in B.C.
Armature Weight	0.35 lb (0.159 kg)
Suspension Stiffness	15 lbf/in (2.6 N/mm)
Rated Drive Current, ambient air	13 A rms
Stray Magnetic Field, 1 in(25.4 mm) above table	<15 Gauss
Stray Magnetic Field, 0.5 in (12.7 mm) above table	<15 Gauss
Dimensions (H x W x D), nominal	6.88 x 5.5 x 4.25 in (174.6 x 139.7 x 108 mm) ^[3]
Weight, nominal	11 lb (5 kg)
Operating Range	40 – 100 °F (4 – 38 °C), < 85% RH
Supplied Accessories	
Shaker Cable 10 ft (3 m)	
Shaker Cable Spare Fuse	
7/64" hex wrench	
3/16" hex wrench	
Suggested Accessories	
2100E23-400 SmartAmp [™] Power Amplifier, voltage mode	
301A10 Double-ended reference accelerometer, ICP®, 100 mV/g, 0.5 to 10 000 Hz, 1/4-28 bottom & top	
ORDERING INFORMATION	
K20255012 UE Electrodynamic Evolter Kit Jackydes 20255 UE obeker 0100502	



[1] 13 lbf (58 N) sine pk up to 14 kHz. 7 lbf (31N) sine pk from 14 kHz to 20 kHz

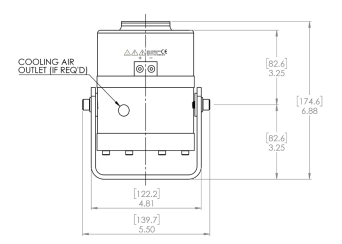
[2] Load dependent, stated specifications based upon bare table.

[3] Reference outline drawing for details



Model K2025E-HF Top View

Dimensions in inches



Model K2025E-HF Front View

Dimensions in inches

THE MODAL SHOP

10310 Aerohub Boulevard, Cincinnati, OH 45215 USA

modalshop.com | info@modalshop.com | 800 860 4867 | +1 513 351 9919

© 2025 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina, Inc., which is a wholly-owned subsidiary of PCB Piezotronics, Inc. Accumetrics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. IMI Sensors and Larson Davis are Divisions of PCB Piezotronics, Inc. Except for any third party marks for which attribution is provided herein, the company names and product names used in this document may be the registered trademarks or unregistered trademarks or UPCB Piezotronics, Inc., PCB Piezotronics, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumetrics, Inc. Detailed trademarks or unregistered trademarks or unreg