

ES-40-370

System Performance	Metric	American
Rated Sine Force	40 kN	8800 lbf
Rated Random Force	40 kN	8800 lbf
Rated Shock Force	80/120* kN	17600/26400* lbf
Usable Frequency	DC-2800 Hz	DC-2800 Hz
Maximum Velocity	2/2.5* m/s	78.7/98.4* in/s
Maximum Acceleration	1300 m/s ²	130 g
Maximum Static Payload	500 kg	1100 lbs
Resonance Frequency	2400±5% Hz	2400±5% Hz
Maximum Displacement p-p	51 mm	2 in

Shaker: ET-40-370

Mass of Moving Elements	31 kg	68 lbs
Armature Diameter	370 mm	14.6 in
Weight	2490 kg	6482 lbs
Body Suspension Natural Frequency	<2.5 Hz	<2.5 Hz
Stray Flux Density	<10 Gauss	<10 Gauss
Dimension L×W×H	1328×854×1140 mm	52.3×33.6×48.9 in

Power Amplifier: SDA-40

Power	40 kVA	40 kVA
Power Supply Requirement	73 kVA	73 kVA
Dimension L×W×H	620×1010×2106 mm	24.4×39.8×82.9 in
Weight Uncrated	500kg	1103 lbs

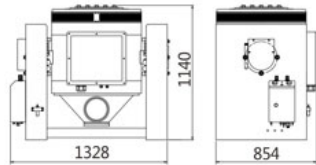
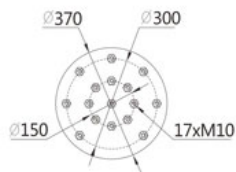
Blower: B-5000

Power	15 kW	20.12 hp
Air Flow	1.1 m ³ /s	1100 l/s
Air Pressure	7.7 kPa	1.117 psi
Weight Uncrated	255 kg	562 lbs

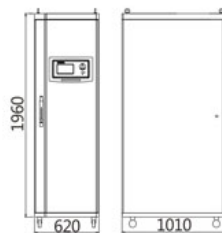
Options

- Magnesium or Aluminum Armature
- Customized Fixtures (T, L, Cube)
- Combo or Standalone Slip Table
- Pneumatic Isolators or Free Foundation Isolation Base
- Motorized Shaker Body Rotation System
- Air Caster or Glide Rail
- Head Expanders and Vertical Support Platforms
- Enclosed Air Inlet and Outlet Ducts
- Thermal barrier
- Remote control

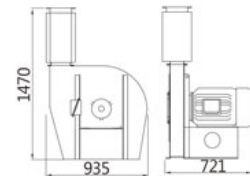
Outline Drawing



Shaker ET-40-370



Power Amplifier SDA-40



Blower B-5000

Air-cooled Series

The air-cooled series electro-dynamic vibration test system has the advantages, such as wide frequency range, excellent indicators, high reliability, small floor space, easy to move, and easy to operate. At present, this series has a variety of models of vibration generators to choose. The exciting force range is from 1kN to 70kN and maximum load is from 70 kg to 1000 kg. Also, the climate and mechanics environmental testing equipments are provided.

Performance characteristics

- Sinusoidal excitation force range: 1kN ~ 70kN
- Random to sinusoidal excitation force ratio 1:1
- Two-times-of-sine shock force (Three times optional)
- Displacement peak-to-peak value of 25mm, 40mm, 51mm, 76mm or 100mm
- Lightweight armature with optimization design and strong vibration-resistant performance, and with better vibration isolation effect of air spring at trunnion position
- Strong bearing capacity of air spring in central room, and good low-frequency performance
- Double magnetic circuit design, with low flux leakage and uniform magnetic field
- Sine, Random and Shock etc. test function
- Good cooling effect and low noise fan

NOTE: In keeping with our commitment to continuous product improvement, the information herein is subject to change.