High Frequency vibration shaker Product Description

Model	Rated Sine Force (N)	Rated Random	Force (N)	Frequency Range (Hz)	Rated Acceleration (m/s2)	Rated Speed (m/s)	Rated displacement (p-p) mm	Max. Loading (Kg)	moving coil (Kg)
ES-3	3000	3000	3-3500	1000	1.6	25	100	3.5	Ф150
ES-3a	3000	3000	3-3500	400	1.6	40	120	9	Ф230
ES-6	6000	6000	3-3500	1000	1.6	25	180	6.5	Ф230
ES-6a	6000	6000	3-3500	1000	1.6	51	250	12	Ф230
ES-10	10000	10000	3-3000	1000	1.8	51	270	14	Ф240
ES-20	20000	20000	3-3000	1000	1.8	51	300	30	Ф320
ES-30	30000	30000	3-2800	1000	1.8	51	450	40	Ф450
ES-40	40000	40000	3-2800	1000	1.8	51	500	50	Ф450
ES-50	50000	50000	3-2700	1000	1.8	51	750	50	Ф450



High Frequency Electromagnetic Z Axis Direction Shaking Tester/Vibration Tester is used to educational, research, and laboratory environments. Adopted the double- magnetic circuit structure, self-generated skeleton action circles, Airborne Support and roller bearings and linear guidance, trunnion isolation advanced modern



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technology and special technology, can be completed in X,Y,Z three-axis sinusoidal vibration test and broadband random vibration tests, to be completed by the classical (half - sine, trapezoidal, saw tooth wave) pulse and shock response spectrum test. These products are widely used in national defense, weapons, aviation, aerospace, communications, electronics, electrical appliances, communications, home appliances and other fields.

Features:

- 1 The careful design of the moving coil skeleton, has higher first-order axial resonant frequency
- 2 Light armature, high stiffness, 3500 Hz frequency.
- 3 Computer connecting line control, immediately store materials.
- 4 Display controlling chart.
- 5 Low resistance and high performance design, high efficiency, low cost.
- 6 High reliability, low fault.

For Vertical Expander:

VT vertical extended-bench and specified clamps, precision calculated, elaborate design, to ensure the customer acquired the best performance according to perfect structure, high quality material and workmanship.

Model	Weight (kg)	Max. Frequency (Hz)	Bench Size
VT300	10	2000	Ф300
VT400	16	2000	Ф400
VT500	25	1500	Ф500
VT600	35	1000	Ф600
VT0303	15	2000	300×300
VT0404	22	1500	400×400
VT0505	30	500	500×500
VT0606	58	350	600×600
VT0808	140	350	800×800
VTI010	180	350	1000×1000
VT1212	250	350	1200 × 1200
VT1212 (Round bench)	220	350	Ф1200