ELECTRODYNAMIC EXCITER FAMILY

The electrodynamic exciter family includes small permanent magnet shakers rated from 110 lbf (489 N) down to 4 lbf (20 N). Available designs include the revolutionary new SmartShakerTM with integrated power amplifier, a variety of mini, through-hole modal, dual purpose platform and accelerometer calibration shakers, and the new SmartAmpTM power amplifiers. These transducers are ideal for applications ranging from experimental modal analysis and general vibration testing of small components and sub-assemblies to accelerometer calibration.

The following selection guide provides an overview of the basic shaker specifications. A simple graphical representation of shaker systems paired with appropriate power amplifiers indicates the corresponding system force ratings. Kit model numbers simplify the selection and ordering process, insuring that all the necessary shaker, amplifier, stingers, cooling blowers (if needed), and accessories are included.



Application	Shaker Model	Amplifier Model	Force Rating lbf (N) _{pk} shaker/amp pair	Stroke (in _{pk-pk})	Weight * Ib (kg)	Max Freq (Hz)
Modal analysis, general vibe, small structures	2004E	2100E21-100	4 (20)	0.2	6 (3)	11,000
	K2004E01	Integrated			7 (3)	
Modal analysis, general vibe, small structures	2007E	2100E21-100	7 (31)	0.5	6 (3)	9,000
	K2007E01	Integrated	7 (01)		7 (3)	
Modal analysis, small to medium structure	2025E	2100E21-400	13 (58)	0.75	13 (6)	9,000
Modal analysis, medium to large structure	2060E	2100E21-400	30 (133)	1.4	37 (17)	6,000
		2050E09	60 (267)			
Modal analysis, medium to large structure	2100E11	2100E21-400	35 (156)	1	33 (15)	5,400
		2100E18	100 (440)			
Dual purpose design, modal and general vibe	2075E	2100E21-400	40 (178)	1	35 (16)	6,500
		2050E09	75 (334)			
Dual purpose design, modal and general vibe	2110E	2050E09-FS	110 (489)	1	54 (25)	6,500
Accelerometer calibration, low to high frequency, payloads < 300 grams	394A30	2100E21-C	15 (67)	0.4	22 (10)	50,000

Includes trunnion base (except for Model 394A30)

In the interest of constant product improvement, specifications are subject to change without notice.



