

**Electrodynamic Shakers** SignalForce<sup>®</sup>



A member of the  $\mathbf{N} \mathbf{v} \mathbf{v} \mathbf{T}$  GROUP

## **op Data Physics**

Data Physics SignalForce Electrodynamic Shakers provide the foundation for a broad range of comprehensive test systems, meeting both single and multi-axis testing requirements.

## **Air Cooled Shakers**

Air cooled shakers are lower cost, more versatile and easier to install and maintain than water cooled shakers. Air cooled shakers are workhorses for sine, random, shock, transient mixed mode and long time history replication applications. High displacement options are available for requirements such as transportation testing and classical shock testing. High lateral and torsional stiffness ensure maximum stability and support.

## Water Cooled Shakers

Water cooled shakers are typically used for larger payloads and more demanding structural testing applications. By utilizing dual hydrostatic bearings, payloads with high overturning moments can be tested without the need for external guidance systems. Water cooled shaker systems generate comparably lower acoustic noise output and lower demand on facility HVAC systems.



- Force outputs from 2 lbf (9 N) to 15,000 lbf (66.7 kN)
- Axial guidance bearings for superior cross-axis restraint
- Up to 3 inches (76.2 mm) of peak-peak displacement
- Automatic load support and armature centering
- A wide range of shaker mounting options include:
  - Vertical Isolation for vertical-only testing
  - Rigid trunnion mounting for vertical & horizontal testing
  - Lin-E-Air suspension for vertical & horizontal testing that isolates vibration transmission into the facility floor



Water cooled shaker bodies are completely sealed, making them ideal for both clean room and hazardous environments.

- Force outputs from 16,000 lbf (71 kN) to 50,000 lbf (222 kN)
- Static payload support up to 3,000 lbs. (1,365 kg)
- 3 inches (76.2 mm) of peak-peak displacement
- Dual hydrostatic bearings for excellent axial guidance and moment restraint
- Automatic load support and armature centering
- Rigid trunnion mounting or Lin-E-Air suspension mounting options

Coupled to our SignalForce power amplifiers and outfitted with optional slip tables or head expanders, Data Physics Shakers can be configured to meet a variety of test requirements. Our SignalStar<sup>®</sup> Vibration Controllers and SignalCalc<sup>®</sup> Dynamic Signal Analyzers complete our test systems, providing a fully integrated test and measurement solution, all delivered from a single source.

## **Inertial Shakers**

Structural excitation of large structures can often present considerable challenges. The Data Physics line of inertial shakers can be mounted onto a large structure to generate forces for dynamic response measurements. The inertial shakers can also be used for active noise cancellation applications. Inertial shakers are completely self-supporting and can be mounted onto the structures at any angle.

## **Modal Shakers**

Modal shakers are used to excite a structure via the central spigot with a connecting rod (stinger) so that energy can be input without the mass or dynamics of the shaker, affecting the response of the structure. Modal shakers exhibit almost zero axial stiffness through the use of a linear guidance bearing. They also bear no load and have no suspension system.



The central spigots are connected to the structure, and the shaker body provides the inertial mass.

- Force outputs from 7 lbf (30 N) to 56 lbf (250 N)
- Tunable suspension to produce peak force at low resonant frequencies
- Convection cooled, with options for direct airline or standard blower cooling



Modal shakers are used to test airframes, aerospace components and structures, and automotive chassis.

- Force outputs from 18 lbf (80 N) to 475 lbf (2 kN)
- Linear bearing guidance
- Virtually zero axial stiffness

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### **Vibration Test System Accessories**

SignalForce accessories include a wide selection of slip tables, head expanders and fixtures. Standard models as well as application specific solutions are available to cover a wide range of uses. SignalForce accessories are engineered to facilitate the vibration testing process.



### Accessories include:

- Monobases
- Slip tables
- Slip table guidance
- Head expanders
- Head expander guidance systems
- Fixtures
- Multishaker configurations and couplings
- Shaker mobility options
- Noise reduction enclosures
- Environmental chamber interfaces







## Electrodynamic Shakers SignalForce®

### **Power Amplifiers**

SignalForce amplifiers provide very high levels of efficiency, performance, reliability and serviceability. Compact power modules enable high power configurations in a minimum of space. Data Physics Power Amplifiers are equally suitable for powering our systems and as replacements for any manufacture of amplifier.



The amplifier design includes full use of Faraday cages, component compartmentalization, filtered interconnections, segmented wiring, common mode chokes for symmetrical currents, mains filters, optical coupling of signals and screened cables to minimize EMC considerations. Full CE compliance is observed.

The LE-DSA15 amplifiers are standard with the LE-series shakers. The LE-DSA15 amplifiers utilize IGBT technology, which delivers up to 200 Vrms output, which eliminates the need for an output transformer. The transformerless design eliminates the need for manual switching for sine, random, and shock profiles, while reducing the size of the amplifier–freeing up valuable floor space in your vibration test laboratory.

- Linear amplifiers from 30 VA to 1 kVA
- Digital switching amplifiers from 1 kVA to 405 kVA
- Up to 95% efficient
- Switches at >105 kHz
- Integral field & degaussing supplies
- Safety interlocks
- Protection against over current and over temperature
- E-Link or remote control options. Control and monitor the power amplifier from your PC in the control room
- · Drives all shaker brands





### **Dynamic Signal Analyzers**

Accurate, easy-to-use analyzer solutions for optimum testing performance.

Applications include:

- Modal Analysis
- Acoustics Structural Analysis General Vibration
- Analysis Rotating Machinery





**700 SERIES** 

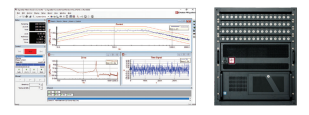


Data Physics sets the standard for vibration control for both single and multi-shaker applications.

- Random
- Sine
- Resonance Search & Dwell
- Classical Shock & Transient Control
- SRS Synthesis
- Mixed Mode
- Time Data Replication



#### 700 SERIES



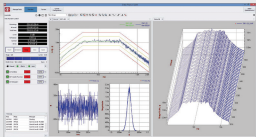
**800 SERIES** 



## **Integrated Signal Analysis and Control**

Comprehensive signal analysis, intelligent vibration control, and all-in-one solutions.

- Advanced, scalable hardware
- Multiple simultaneous measurements
- Remote and autonomous operation
- Real-time math channels



MODAL	AMP	MAX SINE FORCE		
		lbf	Ν	
GW-M20	PA100EC	18	80	
GW-M50	PA300EC	54	240	
	PA1000EC	74	330	
GW-LMT100	STAR 1.0	100	444	
GW-M150	PA1000EC	150	667	
GW-M200	PA1000EC	275	1225	
GW-M350	PA1000EC	475	2115	

## Standard Model Range\*

INERTIAL	AMP	MAX SINE FORCE		
		lbf	Ν	
GW-IV40	PA30E	7	30	
GW-IV45	PA30E	11	50	
GW-IV46	PA100E	38	170	
GW-IV47	PA300E	56	250	

CONVECTION & FORCED AIR COOLED	AMP	MAX SINE FORCE		MAX RAN- DOM FORCE	
		lbf	N	lbf	N
GW-V2	PA30E	2	9	0.7	3
GW-V4	PA30E	4	17.8	1.3	5.9
GW-V20	PA100E	22.5	100	7.4	33
	PA300E	35	155	13	58
GW-LS70	STAR 1.0	70	311	60	267
GW-V55	PA100E	32	142	11	50
	PA300E	70	311	25	110
	DSA5-1K	100	444	36	160
GW-V100	DSA5-1K	225	1000	120	533

AIR COOLED	MAX SINE FORCE		MAX RANDOM FORCE	
	lbf	kN	lbf	kN
GW-V300	370	1.6	190	.85
GW-V350	697	3.1	505	2.2
GW-V617	1500	6.7	1025	4.6
GW-V400	1647	7.3	935	4.2
GW-V400LT	1647	7.3	935	4.2
GW-V1322	2455	10.9	2250	10
GW-V1333	2455	10.9	2250	10
LE-308-3	3000	13.3	2700	12
LE-308-3EF	3500	15.6	2900	12.9
LE-612-3	6000	26.7	6000	26.7
LE-616	6000	26.7	6000	26.7
LE-624	6000	26.7	6000	26.7
GW-V2634	6000	26.7	5000	22.3
GW-V2644	6000	26.7	5000	22.3
GW-V2664	6000	26.7	5000	22.3
GW-V3534	8000	35.6	6520	29
GW-V3544	8000	35.6	6520	29
GW-V3564	8000	35.6	6520	29
LE-812-3	8000	35.6	8000	35.6
LE-816	8000	35.6	8000	35.6
LE-1316-3	13500	60	13500	60
LE-1316-3EF**	15000	66.7	15000	66.7

\*\*Max runtime of 5 minutes.

WATER COOLED	MAX SINE FORCE		MAX RANDOM FORCE	
	lbf	kN	lbf	kN
LE-2016-3	20000	90	20000	90
LE-2516-3	25000	111	25000	111
LE-5022-3	50000	222	45000	200

\* Listed models intended to communicate the standard range of our offerings. If we do not already manufacture the test system ideally suited for your applications, our engineering team can custom design a solution specific to your needs.

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### Parts & Service

Data Physics has one of the largest shaker service operations in the world with service centers on both coasts of the USA, the UK and China. Our uniquely qualified and experienced team of service engineers can service Data Physics, Ling and all other brands and models of vibration test equipment installed in test labs around the world. Equipment installation, relocation, repair, calibration and maintenance services are available.

Spare parts are available for all SignalForce shakers and amplifiers. Spare parts for many other shaker brands are also available directly from Data Physics. All spare parts are produced to the highest quality standards. In many cases, Data Physics can supply obsolete parts no longer manufactured by the original equipment manufacturer. Corporate Headquarters 3100 De La Cruz Blvd., Suite 101 Santa Clara, CA 95054 USA +1.408.437.0100 dataphysics.com

USA Shaker Design & Manufacturing 1111 Spruce St. Riverside, CA 92507 USA

#### Asia Pacific

Rm 2005 Minhang Plaza 18 Xinjinqiao Road, Pudong 201206 Shanghai, China +86.21.3382.0671 +1.831.655.6677

Data Physics (France) S.A.

142 avenue Joseph Kessel 78960 Voisins le Bretonneux France +33(0)1.39.30.50.60

Data Physics (UK) Ltd.

South Road, Hailsham East Sussex, BN27 3JJ, UK +44(0)1323.846464

All LE shakers are manufactured in the U.S.A. and all GW shakers are manufactured in the U.K.

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