

INDUSTRIAL PORTABLE VIBRATION CALIBRATOR



The 9100D Industrial Portable Vibration Calibrator is the ideal tool to field check accelerometers, velocity transducers and proximity probes over a wide operating frequency and amplitude range. The unit is a small, handy, completely self-contained vibration reference source which can be conveniently used to validate the entire channel of transducers through measurement, monitoring or recording systems. Packaged in a lightweight, durable Pelican® Storm Case with two press and pull latches and padlockable clasps, the 9100D is always ready for travel to test sites.

With an integral, precision quartz reference accelerometer, the shaker table is built with robust carbon fiber composite armature flexure supports. Closed loop level control gives the 9100D superior quality vibration calibration from 7 Hz to 10 kHz compared with other portable field calibrators.

BENEFITS:

- Small and completely self-contained, ideal for field check of accelerometers, velocity transducers and proximity probes
- Lightweight, industrial Pelican® Storm Case dramatically improves durability and portability
- Precision quartz reference accelerometer and conditioning electronics for superior control and stability
- Rugged shaker element design with carbon fiber composite armature flexures
- Increased battery life and enhanced protection against full discharge
- Provides NIST traceable transducer verification across a wide frequency and amplitude range





SPECIFICATIONS:

GENERAL:

Frequency Range (operating, 100 gram payload)	7 Hz to 10 kHz 420 to 600 k cpm
Maximum Amplitude (100 Hz with no payload)	20 g pk (196 m/s ² pk) 15 in/s pk (380 mm/s pk) 50 mils pk-pk (1.27 mm pk-pk)
Maximum Payload ^[1]	800 gram

ACCURACY OF READOUT (MEASURED WITH 10 GRAM QUARTZ REFERENCE ACCELEROMETER):

Acceleration (30 Hz to 2 kHz)	±3%
Acceleration (7 Hz to 10 kHz)	±1 dB
Velocity (30 Hz to 500 Hz)	±3%
Displacement (30 Hz to 150 Hz)	±3%
Amplitude Linearity (100 gram payload, 100 Hz)	< 1% up to 10 g pk
Waveform Distortion (100 gram payload, 30 Hz to 2 kHz)	5% THD up to 5 g pk

UNITS OF READOUT

Acceleration	g pk, g rms, m/s ² pk, m/s ² rms
Velocity	in/s pk, mm/s pk
Displacement	mils pk-pk, mm pk-pk
Frequency	Hz, CPM

POWER REQUIREMENTS

Internal Battery (sealed solid gel lead acid)	12 VDC, 4 amp hours
AC Power (for recharging battery)	110-240 Volts, 50-60 Hz
Operating Battery Life ^[2]	
100 gram payload, 100 Hz 1 g pk	18 hours
100 gram payload, 100 Hz 10 g pk	1 hour

TEMPERATURE

Operating	32° - 122° F (0° - 50° C)
-----------	---------------------------

PHYSICAL

Dimensions (H x W x D)	8.5" x 12" x 10" (22 cm x 30.5 cm x 28 cm)
Weight	18 pounds (8.2 kg)
Sensor Mounting Platform Thread Size	1/4 - 28

[1] Operating range reduced at higher payloads. Reference manual for full details
 [2] As shipped from factory in new condition

ACCESSORY PRODUCTS FOR 9100D

9100-MNTKIT	Mounting accessory kit for 9100 Series Portable Vibration Calibrators, to adapt to 1/4-28 threaded mounting platforms. Includes studs/inserts (1/4-28, 10-32, 6-32 and 5-40) and bases (for adhesive, magnetic, and custom thread patterns).
9105C	Transfer standard reference accelerometer and ICP® sensor signal conditioner, for calibration and system verification of the 9100 Series Portable Vibration Calibrators.
9100-MPPA01	Proximity probe adaptor kit, supports probes with common case threads ranging from M6 to 3/8". Includes Mitutoyo micrometer (metric) and 9100-PPA02 nickel plated 4140 steel target.
9100-PPA01	Proximity probe adaptor kit, supports probes with common case threads ranging from M6 to 3/8". Includes Mitutoyo micrometer and 9100-PPA02 nickel plated 4140 steel target.
9100-PPA02	Target for 9100-PPA01 or 9100-MPPA01 proximity probe adaptor kit, nickel plated 4140 steel.
9100-PS01	18 Volt, 1 amp power supply / charger for 9100D Portable Vibration Calibrator, universal 100-240 V, 50/60 Hz.
9100-BAT01	Replacement battery for 9100 Series Portable Vibration Calibrators.



The Modal Shop 3149 E Kemper Road, Cincinnati, OH 45241 USA
Toll free 800-860-4867 / Phone 513-351-9919 / Fax 513-458-2172
E-mail info@modalshop.com Web site www.modalshop.com