PORTABLE VIBRATION CALIBRATOR



The 9110D Portable Vibration Calibrator is the ideal tool for checking accelerometers, velocity transducers and proximity probes over a wide operating frequency and amplitude range. The unit is a compact, battery-powered, and completely self-contained vibration reference source which can be conveniently used to calibrate individual sensors, vibration switches and data collectors, as well as to validate the entire measurement channel of a condition monitoring or recording system. An integral precision quartz reference accelerometer and closed-loop level control gives the 9110D enhanced stability and superior vibration calibration over an extended 7 Hz to 10 kHz frequency range. Packaged in a rugged Pelican® Storm case, the 9110D is always ready for travel to test sites bringing laboratory accuracy to the field.

Additional features include an ICP® or voltage test sensor input for direct connection and readout of the most common types of accelerometers and velocity transducers. The test sensor sensitivity is calculated and displayed on the screen in real time. The unit's internal memory capability can store up to 500 calibration records and data can be easily transferred to a computer through a USB flash drive. This allows for the creation and printing of ISO 17025-compliant customizable calibration certificates and reports using the supplied Excel worksheet template.

- Field validation of vibration sensors, proximity probes and related vibration monitoring equipment
- Battery powered for up to 18 hours
- · Rugged and portable
- Wide frequency range: 7 Hz to 10 kHz (420 to 600000 CPM)
- · Internal memory and USB flash drive output
- Easy certificate of calibration with supplied Excel template
- Complete turnkey system

- · Calculates and displays test sensor sensitivity automatically
- · Digital closed-loop control for enhanced stability and accuracy
- Built-in ICP® input for common piezoelectric accelerometers
- Traceable calibration of accelerometers per ISO 16063-21
- · Check alarm & alert trip points in condition monitoring systems
- Ideal for "in situ" and laboratory work





SPECIFICATIONS:

G	ENERAL	:

GENERAL:	
Frequency Range (operating, 100 gram payload)	7 Hz to 10 kHz
	420 to 600000 CPM
Maximum Amplitude (100 Hz, with no payload)	$20 \text{ g pk } (196 \text{ m/s}^2 \text{ pk})$
	15 in/s pk (380 mm/s pk)
	50 mils p-p (1270 μm p-p)
Maximum Payload ^[1]	800 gram
ACCURACY OF READOUT:	
Acceleration (30 Hz to 2 kHz)	$\pm 3\%$
Acceleration (7 Hz to 10 kHz)	±1 dB
Velocity (10 Hz to 1000 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 (typical) up to 5 g pk
UNITS OF READOUT	
Acceleration	g pk, g RMS, m/s² pk, m/s² RMS
Velocity	mm/s pk, mm/s RMS, in/s pk, in/s RMS
Displacement	mils p-p, μm p-p
Frequency	Hz, CPM
INPUT/OUTPUT	
Test Sensor In	Voltage or ICP®
Bias Fault Indication (ICP® Sensors)	Yes
External Source In (Max)	1V AC RMS
Monitor Reference Out	10 mV/g (nominal), buffered internal reference
POWER REQUIREMENTS	
Internal Battery (sealed solid gel lead acid)	12V DC, 4 amp hours
AC Power (for recharging battery)	110-240V, 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
<u>Memory</u>	
Size	Up to 500 calibration records
Points Per Record	30 calibration data points
Sensor Information	Model number, serial number, sensitivity direction
	(x, y, z), user notes
USB Port	Export to flash drive (FAT32)
Export File Format	CSV (comma-separated values)
<u>Physical</u>	
Dimensions (H x W x D)	22 cm x 30.5 cm x 28 cm (8.5 in x 12 in x 10 in)
Weight	8.2 kg (18 lb)
Sensor Mounting Platform Thread Size	1/4-28
Operating Temperature	0°C-50°C (32°F-122°F)
ACCESSORY POUCH INCLUDES	OPTIONAL ACCESSORIES
PD-1320-01: Mounting Wrench	9100-MNTKIT: Mounting Accessory Kit
9100-PS01: Universal Power Supply and Plug Adaptors	9105C: Transfer Standard Reference Accelerometer
081B20: 1/4-28 to 1/4-28 Adaptor	9100-MPPA01: Proximity Probe Adaptor Kit (Metric)
081A08: 10-32 to 1/4-28 Adaptor	9100-PPA01: Proximity Probe Adaptor Kit
080A118: Mounting Pad For Sensor With a Magnet Base	9100-PPA02: Target for Proximity Probe (AISI 4140)
9110-USB: USB Flash Drive with Report Generation Worksheet ^[3]	9100-PS01: 18V DC, 1 Amp Power Supply/Charger
[1] Operating range reduced at higher payloads. Reference manual for full details. [2] As shipped from factory in new condition.	9100-BAT01: Replacement Battery
[3] Microsoft Excel required.	



The Modal Shop 3149 E Kemper Road, Cincinnati, OH 45241 USA **Phone** 513-351-9919 / **Toll free** 800-860-4867 / **Fax** 513-458-2172