

Model Number

9100D

PORTABLE SHAKER TABLE

Revision: L

ECN#:

GENERAL

Frequency Range (operating) ^[1]	5 Hz–10 kHz	300–600 k CPM
Maximum Amplitude (50 Hz, 10-gram payload)	20 g pk 20 in/s pk 150 mils pk-pk	196 m/s ² pk 500 mm/s pk 3.8 mm pk-pk
Maximum Amplitude (50 Hz, 500-gram payload)	2.5 g pk 3.5 in/s pk	24.5 m/s ² pk 90 mm/s pk
Maximum Payload ^[2]	800 grams	
Test Operation	Manual (Closed Loop) or Semi-Automatic	
Auto-Payload Calculation	Controlled via Reference Accelerometer, No User Entry Required	
Memory	Stores Semi-Automated Test Routine	
Non-Volatile Memory	Storage of Calibration Settings for Accuracy	
Programmability	Up to 30 Test Points per Routine	

ACCURACY OF READOUT ^[3]

Acceleration (10 Hz to 10 kHz)	± 3% ^[4]
Acceleration (5 Hz to 10 Hz)	± 5% ^[4]
Velocity (10 Hz to 1000 Hz)	± 3%
Displacement (30 Hz to 150 Hz)	± 3%
Amplitude Linearity (100 Hz) ^[1]	< 1% up to 10 g pk
Waveform Distortion (30 Hz to 2 kHz) ^[1]	< 5% THD (typical) up to 5 g pk
Accuracy Verification Test	Field Drift Test Procedure Provided ^[5]

UNITS OF READOUT

Acceleration (pk and RMS)	g	m/s ²
Velocity (pk and RMS)	in/s	mm/s
Displacement (pk to pk)	mils	µm
Frequency	Hz	CPM
Internal Battery (sealed solid gel lead acid)	12 VDC, 4 amp-hours	
AC Power (for recharging battery)	110–240 VAC, 50–60 Hz	
Input Power Rating from charger	18 VDC, 1 A	
Operating Battery Life ^[6]		
100 Hz 1 g pk ^[1]	18 hours	
100 Hz 10 g pk ^[1]	1 hour	

INPUT/OUTPUT

External Source In (Max)	1 VAC RMS
Monitor Reference Out	10 mV/g (nominal) Quartz Reference Accelerometer, BNC Jack Output
USB Port	Used for Loading Semi-Automated Test Routines (Model CALROUTE) ^[7]

PHYSICAL

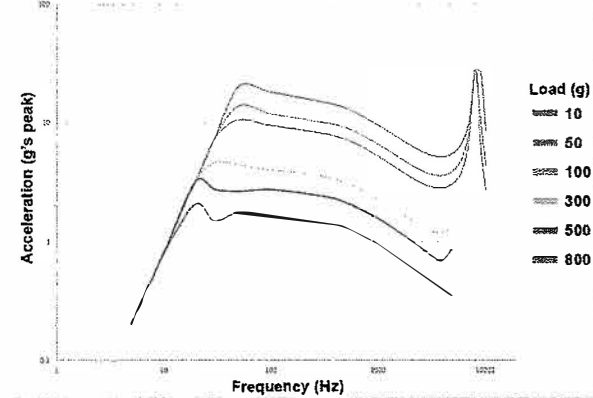
Dimensions (H x W x D)	8.5 x 12 x 10 in	22 x 30.5 x 28 cm
Weight	18 lb	8.2 kg
Operating Temperature	32 °F–122 °F	
Sensor Mounting Platform	¼-28 Thread Size	

NOTES:

- [1] 100-gram payload
- [2] Operating range reduced at higher payloads. Reference manual for full details.
- [3] Measured with 10-gram quartz reference accelerometer
- [4] Calculated by measuring the % difference between the known sensitivity of a reference accelerometer as calibrated by laser primary system per ISO 16063-11 and the measured sensitivity of same reference accelerometer when tested at the same points
- [5] Test is conducted independently of product firmware with calibrated voltmeter.
- [6] As shipped from factory in new condition.
- [7] & provides power for optional external power supplies

Meets API 670 requirements for all required test points in acceleration or velocity from 10 Hz to 1000 Hz & payloads to 800 grams

Maximum Acceleration vs. Frequency



All specifications are at room temperature unless otherwise specified.
 ICP is a registered trademark of PCB Piezotronics, Inc. Excel is a registered trademark of Microsoft Corporation in the United States and/or other countries.
 In the interest of constant product improvement, specifications may change without notice.



Project Engineer:

NMA

Product Manager:

MRS

SAM Team Leader:

CAD

Spec Number:

PS-0093

Date: 4/2/19

Date: 4/2/19

Date: 4/2/19

Page 1 of 2



10310 Aerohub Boulevard
 Cincinnati, OH 45215 USA

info@modalshop.com
 +1 513.351.9919

+1 800.860.4867
 Fax: +1 513.458.2172

SAM-F020 revB 05/17/18

Model Number

9100D

PORTABLE SHAKER TABLE

Revision: L

ECN#:

SUPPLIED ACCESSORIES

Mounting Wrench Model PD-1320-01
 Power Supply and Plug Adaptors Model 9100-PS01
 1/4-28 to 1/4-28 Mounting Stud Model 081B20
 10-32 to 1/4-28 Mounting Stud Model 081A08
 M8 x 1.25 M to 1/4-28 M Mounting Stud Model M081A63
 M8 x 1.25 F Thru Hole Mounting Pad Model PVC-MNT01
 M8 x 1 M to 1/4-28 M Mounting Stud Model 081M165
 M8 x 1 F Thru Hole Mounting Pad Model PVC-MNT02
 Mounting Plate, 3- & 4-Hole High-Temp Vibration Sensors [8] Model PVC-HTMNT01
 Mounting Plate, 3- & 4-Hole High-Temp Vibration Sensors [8] Model PVC-HTMNT02
 NIST Traceable Certificate of Calibration, Metric & English Units. Accredited to ISO 17025 by A2LA. 18-point Certificate of Calibration. Published Uncertainties on www.a2la.org. Reference Accelerometer Calibrated via ISO 16063-11 Laser Primary Method Model 9100-CAL01
 Technical Support: Training Webinars [9], 24/7 Video Library
 USB Flash Memory Drive: Loaded with CALROUTE Microsoft Excel® Macro-Enabled Programming Workbook
 Accessory Pouch
 Quick Start Guide: Available in English, Chinese, Polish, Japanese, Russian Languages
 Warranty: 2 Years, Inclusive of Drift/Accuracy

NOTES:

[8] Mounting plates support sensors listed. Multi-hole mounting plates are convenient but not optimized for the best calibration results. Modal Shop offers a full line of customized mounting pads validated in our calibration lab for precise results. Contact us for more information.

B&K: 8324

Bently Nevada: 330450, 330750, 350900

CEC: 4-123, 4-125, 4-126, 4-128, 4-130, 4-137, 4-138, 4-170, 4-171

Dytran: 3085C and 3235 series

Endevco: 6233C, 6222M, 6222S and 6240 Series

Metrix: 5485C, SA6350

PCB Piezotronics: 357 & EX600B series, EX615A42 and EX619A11

Vibro-Meter: CA 134, CE 134, CA 202, CA 280, CE 281, CA 303, CA 306, CE 311

[9] Available upon request

Meets API 670 requirements for all required test points in acceleration or velocity from 10 Hz to 1000 Hz & payloads to 800 grams

OPTIONAL ACCESSORIES

PROXIMITY PROBE CALIBRATION

Proximity probe adaptor kit for probes with 5 mm or 8 mm tip diameter. Includes Mitutoyo micrometer scaled in mils and 4140 steel calibration target. Model 9100-PPA01
 Proximity probe adaptor kit for probes with 5 mm or 8 mm tip diameter. Includes Mitutoyo micrometer scaled in microns and 4140 steel calibration target. Model 9100-MPPA01
 Proximity probe adaptor kit for probes with 11 mm tip diameter. Model 9100-PPA05
 Proximity probe adaptor kit for testing probes mounted inside a probe holder. Includes digital micrometer scaled in mils or microns. Fine adjustment via positional micrometer. Model 9100-PPASH

MOUNTING

1/2-20 F to 1/4-28 F Mounting Pad Model 9155-MNT93
 1/4" NPT F Mounting Adaptor to 1/4-28 M Model 9155-MNT43
 3/8-24 M to 1/4-28 M Mounting Stud Model 9155-MNT73

POWER

24 VDC Power Supply for testing 4-20 mA Loop-Powered Vibration Transmitters, Non-ICP 24 VDC Velocity Sensors & Modulated Current Output Vibration Sensors and Charge Amplifiers. USB Powered. Model 9100-PS02
 3-socket MIL cable used with 9100-PS02 for testing GE/Bently Nevada® 3-pin MIL case mounted vibration sensors. Spade Lug terminations & BNC output for signal. Model 9100-PS02-CBL01
 5 VDC Power Supply for testing GE/Bently Nevada® Trendmaster® Vibration Sensors. USB powered. Integral 5-pin Mating Cable. Plug & Play. BNC Output. Model 9100-PS04-TM
 15 VDC Power Supply for Testing Pruftechnik CLD Vibration Sensors & Other Modulated Current Sensors with Same Power Scheme. USB Powered. TNC Input. Plug & play. BNC Output. Model 9100-PS07-PT

TRAINING

On-Site Seminars Available Upon Request Model 9100-TRAINING

All specifications are at room temperature unless otherwise specified.
 ICP is a registered trademark of PCB Piezotronics, Inc. Excel is a registered trademark of Microsoft Corporation in the United States and/or other countries. Bently Nevada, Velomitor, and Trendmaster are trademarks of Bently Nevada Inc. In the interest of constant product improvement, specifications may change without notice.



Project Engineer:

NMA

Date: 4/2/19

Product Manager:

MRS

Date: 4/2/19

SAM Team Leader:

CAO

Date: 4/2/19

Spec Number:

PS-0093

Page 2 of 2



10310 Aerohub Boulevard
Cincinnati, OH 45215 USA

info@modalshop.com
+1 513.351.9919

+1 800.860.4867
Fax: +1 513.458.2172

SAM-F020 revB 05/17/18