

Portable Rapid Testing System

Standard Features

- Entry Level Rapid Testing System provides combined Environment Accelerated Testing:
- Rapid Thermal changes from +200° C to -100° C
- Six Degree of Freedom Repetitive Shock Vibration
- Portable for easy movement between departments
- Easy to use with preset programs & remote monitoring
- xLF2 Vibration Table with PSD Management

Work Space	19.0"w x 16.0"d x 10.0"h (482 x 406 x 254mm)
Outer Dimensions	32.8"w x 43.5"d x 56.1"h (833 x 1105 x 1425mm)
Table Size	16.0"w x 12.0"d (406 x 304mm)
Table Capacity	50 lbs (23 kg)
Actuators	2 Lubricant-free Actuators
Acceleration	4 – 40 gRMS typical
Temp Range	+200°C to -100°C
Thermal Ramp Range	Up to 40°C / min
Power Requirements	208VAC / 40A / 1Φ 50/60Hz 208VAC / 25A / 3Φ 50/60Hz
Air Requirements	20 scfm at 80 psi
7 / / / / / / / / /	

*Patent Pending

Thousands of companies embrace combined environment accelerated testing that includes vibration (typically on an ED Shaker) and thermal testing, to rapidly improve the reliability of their electronic product designs. Conducting this practice early is most beneficial, as reliability can most easily be improved early in the development process. Qualmark's new Portable Rapid Testing System takes this to a whole new level. HawQ preys on and exposes failure points, and screams through thermal testing in a fraction of the time of traditional thermal chambers. This leading edge



system allows you to conduct rapid testing with thermal change rates of 40°C/min from -100 to +200°C! By maximizing the thermal cycles performed in 24 hours, you slash your testing time! Time is money, and HawQ will help you save it! But not just that, HawQ also delivers Six Degree of Freedom vibration at the simple push of a button. By utilizing the ultimate combined environment of rapid thermal changes plus vibration, your designs will fly through reliability testing. "Through this process, we have improved first-pass success during subsequent MIL-STD-1540 qualification testing, reduced the number of problems once in production, and improved... performance. These results are vitally important to our profit bottom line, plus they improve customer and insurance provider confidence in our ability to introduce new technology successfully." [White Paper by Brian Kosinski & Dennis Cronin, Space Systems/Loral]

HawQ is a cost effective, portable solution that is available for purchase or lease to utilize in, or near, product development groups. The Portable Rapid Testing System provides an easy to use solution with Ethernet/WiFi options to allow for remote monitoring by development teams, and is a quiet, vibration-isolated system for virtually all development teams, R&D, Reliability, and University Labs.





Center of Excellence

The strategic focus of Qualmark's Center of Excellence (COE) is to reduce customer warranty costs that are attributable to product failures by deploying and supporting a Accelerated Reliability Testing program.

The COE team gathers information about the product from customer design experts and applies decades of experience and specialized knowledge in Accelerated Stress Testing to deliver solutions that will significantly reduce existing warranty costs and proactively mitigate warranty costs in new designs. Contact the COE TODAY to request training for optimum HALT utilization.

excellence@qualmark.com

Options & Accessories

- QDaq Data Acquisition
- Spectrum Analyzer
- PC with HawQ Manager Software
- HawQ Manager Software
- Basic Fixture Kit
- PCA Fixture Clamps
- 02 Sensor
- Dewar Kit
- Multiple Dewar Kit



Portable Rapid Testing System

New System Includes:

- One (1) year warranty
- Operations & Maintenance manual
- Multi-pane Viewing Window
- LN2 Cooling System (Cylinders provided separately)
- PC or Monitor (optional)
- System Manager Software (optional)
- System start-up by QM certified service engineer (optional)
- System and software orientation (optional)
- Thermal Alarms



Easy On/Off/Pause Buttons



Features and Benefits

Over-temp Shutdown **Touch-screen PLC**

Vibration Features	Table Top Table Top Hardware Actuators Vibration Table Product Capacity Vibration Range	16.0" x 12.0" (406 x 304mm) 12 threaded 3/8-16 holes on 4" centers; M10-1.5 thread optional 2 pneumatic, impulse-type, lubricant-free actuators Six degree of freedom, random, Omni Axial™ broadband excitation 50 lbs. (23 kg) 5-40 gRMS
Thermal Features	Heating System Cooling System Temperature Range Thermal Ramp Range	Open-element nichrome type LN2 - insulated solenoid valve +200°C to -100°C (+392°F to -148°F) Heating: up to 35°C / min (average) Cooling: up to 40°C / min (average)
Internal Features	Interior Dimension Interior Volume Internal Construction	19.0"w x 15.0"d x 10.0"h (482 x 381 x 254mm) 1.65 cu/ft Stainless Steel
Exterior Features	Exterior Dimensions External Construction Door Window Access Ports Sound	28.0"w x 33.0"d x 60.0"h (711 x 838 x 1524mm) Painted steel construction 1 lifting door, opens approximately 100° (1) 15" x 5" (381 x 127mm) multi-pane window in the door (2) 2" ports, one on each side Nominally <72dBA measured at 1 meter

^{*}Patent Pending



10390 E 48th Street, Denver, CO 80238-2620 USA Phone +1.888.425.8669