

Part Number: 971-5200

Standard Features

OVTT 24 Base with Removable Lid PLC Electronic Console with Touch Control Display xLF2 Vibration Table with

PSD Management

OVTT 24

The OVTT™, OmniAxial™Vibration Table Top, series introduced the first stand-alone, compact, repetitive-shock vibration system on the market and features Qualmark's patented six-degree-offreedom vibration technology. The OVTT 24 system provides 77% more table surface area than the OVTT 18 which makes it an ideal tool for in-production-line, broadband spectrum vibration testing of product. It is also ideal for quick evaluation of field returns, repair verification and random vibration testing of multiple small products and can be configured for placement inside a thermal chamber for combined stress tests¹

	chamber for complined stress tests
Work Space	29.3"w x 29.2"d x 9.4"h (744 x 742 x 239mm)
Outer Dimensions	Base 36.0"w x 35.7"d x 24.6"h (915 x 906 x 625mm) Console 28.2"w x 9.1"d x 8.3"h (717 x 232 x 211mm)
Table Size	24" x 24" (610 x 610mm)
Table Capacity ²	100 lb (45 kg) 200 lb (91 kg) Optional
Actuators	5 Actuators Lubricant-free
Acceleration	5 – 60 gRMS
Power Requirements	115VAC/230VAC 3A 50/60Hz
Air Requirements	40 SCFM @ 80 psi

See Qualmark product catalog for configuration options, accessories, and post warranty service and maintenance plans. All specifications are subject to change without notice.



OVTT 24 System includes:

- OVTT 24 base unit with cover
- · Console with touch control display
- Two (2) year warranty
- Operations & Maintenance manual
- One (1) accelerometer for table control
- One (1) 10 ft. accelerometer cable

Optional:

- OVTT Manager with PC and 18.5" monitor
- Three (3) additional accelerometer input channels



Vibration Features	Table Top	24.0" x 24.0" (610 x 610mm)
	Table Top Hardware	36 threaded holes 3/8-16 on 4" (102mm) centers (M10 optional)
	Actuators	5 pneumatic, impulse-type, lubricant-free actuators
	Vibration	Six degree of freedom, random, OmniAxial™ broadband excitation
	Table Product Capacity ¹	100 lb (45 kg); optional - 200 lb (91kg)
	Vibration Range ²	5 - 75 gRMS (10 Hz to 5000 Hz) bare table

Internal Features	Interior Dimension	29.3"w x 29.2"d x 9.4"h (744 x 742 x 239mm)
Exterior Features Exterior Dim	Exterior Dimensions	Base: 36.0"w x 35.7"d x 24.6"h (915 x 906 x 625mm)
		Base without cover: 35.5" w x 35.0" d x 14.2" h (901 x 888 x 359mm)
		Console: 28.2"w x 9.1"d x 8.3"h (717 x 232 x 211mm)
	Cover	Clear see-through plastic with quick release hinges
	External Construction	Painted steel
	Cable Ports	(2) 6" x 1" (153 x 26mm)
	Sound	73 dBA at 30gRMS (at 1 meter)
Temperature Range wit	h a Thermal Chamber¹	Without cover and console: -50°C to +150°C
Temperature Range wit Utilities	h a Thermal Chamber ¹ Electrical	Without cover and console: -50°C to +150°C 115/230 Volts, 50/60 Hz
	Electrical	115/230 Volts, 50/60 Hz
Utilities	Electrical	115/230 Volts, 50/60 Hz 40 SCFM @ 80 psi
Utilities	Electrical	115/230 Volts, 50/60 Hz 40 SCFM @ 80 psi Quick evaluations of field returns
Utilities	Electrical	115/230 Volts, 50/60 Hz 40 SCFM @ 80 psi Quick evaluations of field returns Vibration audits

- With cover and console removed. Controller and cover are not intended for use inside a thermal chamber.
- 2. Greater load capacities can be designed, contact Qualmark for custom options

920-0333_01

