

# Systems Solutions

Engineered vibration testing solutions for improved

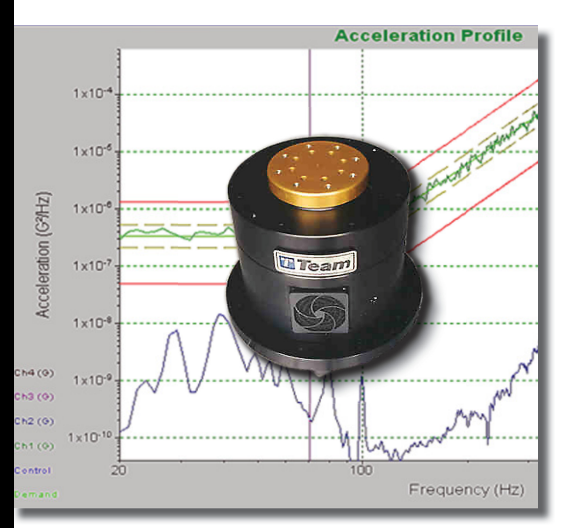
product quality.

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# **RVC 400 Rotary** Vibration System



### RVC 400 Rotary Vibration System

A wide variety of equipment manufacturers are requiring rotary vibration and shock testing from their suppliers. Accurately achieving the test levels needed is a significant challenge for quality engineers. Cross-axis motion, total harmonic distortion and shock pulse shaping are important test parameters difficult to control. *Team* Corporation, a recognized leader in high-performance vibration test equipment, has a device specifically designed to address these needs of computer, sensor and disk drive manufacturers.

The RVC400 was designed by *Team* Corporation to create controllable torsional vibration and shock, all in a compact, quiet device suitable for use in a standard office or laboratory setting. Capable of frequency response to 2 kHz, the RVC400 can provide clean rotary sinusoidal and random profiles as well as limited shock pulses on small test objects. Coupled with any commercial single axis controller, quality engineers now have the speed and precision in vibration test and analysis to perform their demanding tests.

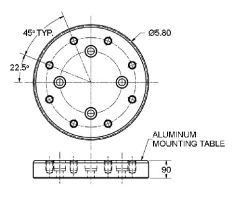
The RVC400 is an electrically powered device. The basis of the design is a state-of-the-art torsional voice coil directly driving a flexure bearing supported rotary shaft and table. This arrangement provides a very responsive rotating mechanism with virtually no friction yet retains the ability to react off-axis motions with very little deflection. Utilizing rare earth permanent magnets, this rotary drive produces very high torque within a small dimensional envelope.

The efficient design of the RVC400 eliminates the need for external blowers to maintain the optimum operating temperature range. An integral fan is all that's needed to provide adequate cooling in a typical laboratory environment. This feature reduces the cost of installation and operation. Additionally, it greatly reduces the noise level typically associated with conventional testing.

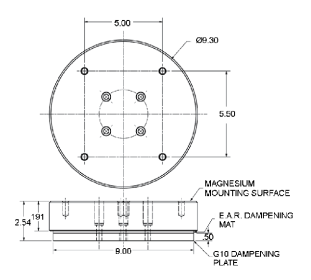


#### Features:

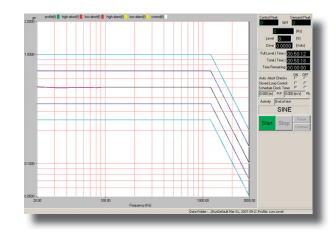
- Perform swept sine at levels up to 3,000 rad/sec<sup>2</sup>
- Create shaped random profiles
- Dynamically control shock profiles
- Precision through 2 kHz with less than 15% cross-axis distortion
- Compact
- Quiet
- Suitable for use on your desk top and in environmental chambers
- Proven to meet the rotational vibration requirements defined in Dell's OEM/Third Party Lab Certification Procedure



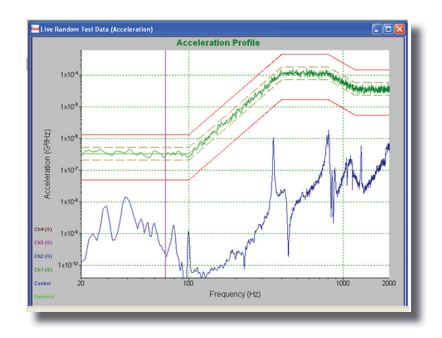
Mounting Table A



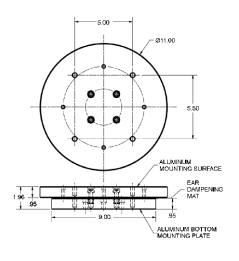
Screen capture of graph showing Mounting Table Option "A". Trace shows .5g sine sweep to 3 kHz. Accelerometer mounted at 2.5" radius.



Graph shows data capture with Mounting Table Option "B". Blue trace shows off-axis vertical acceleration driving a random vibration test to 2,000 Hz. Lower red abort limit equals 15% of demand.



Mounting Table B



Mounting Table C

# **Specifications**

	TABLE A	TABLE B	TABLE C	UNITS
Frequency Range Max Displacement	10 - 2000 20	10 - 2000 20	10 - 2000 20	Hz degrees Pk - Pk
Torque (220 VAC Input)				
Peak Torque Continuous Torque	400 134	400 134	400 134	in - lb in - lb
Max angular acceleration (220VAC Input)				
Bare Table with Top Plate removed	3000	1425	677 1600	rad/sec <sup>2</sup> rad/sec <sup>2</sup>
Shock Performance - 1/2 Sine, 1 ms (110VAC Input)				
Payload rotational inertia of 0.02 in-lb-sec <sup>2</sup>	2500	1333	655	rad/sec <sup>2</sup>
Payload rotational inertia of 0.05 in-lb-sec <sup>2</sup>	1900	1200	625	rad/sec <sup>2</sup>
Payload rotational inertia of 0.08 in-lb-sec	1250	1100	600	rad/sec <sup>2</sup>
Shock Performance - 1/2 Sine,1 ms (220VAC Input)				
Payload rotational inertia of 0.05 in-lb-sec <sup>2</sup> with Top Plate removed	4000	2400	1250	rad/sec <sup>2</sup>
			2600	rad/sec <sup>2</sup>
Table Diameter Shipping Wt. (approx.)	5.8 90	9.0 95	11.0 100	inches Ibs
		Shaker din table "A"	nensioned with n	nounting

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