

Two-Axis Motion Simulator Model AC2246



The Series AC2246 Two-Axis Test Tables are part of an economic series of rate tables. The model allows testing of several medium Inertial Measurement Units (IMU's) or Micro Electro Mechanical Systems (MEMS) sensors simultaneously.

The axes are driven by direct drive brushless motors. The brushless motors offer excellent torque and since they have no wear parts the reliability is excellent. AC drive amplifiers produce the required current to power the motors. The table features excellent instantaneous rate stability and precise, stable absolute positioning.

The elevation axis is equipped with a stow lock to facilitate the safe loading/unloading of the UUT.

Slipping capsules take the signals and or power from the table base to the device under test. ACUTRONIC offers three standard slipping packages for better economy.

The table is controlled by the ACUTROL®3000 digital controller. The controller has a touch sensitive display and a scalable analog input/output interface. Optionally, the standard digital interfaces of IEEE-488 and Ethernet (TCP/IP) can be supplemented with VMIC or SCRAMNet reflective memory interfaces. For more details, please refer to the ACUTROL®3000 datasheet.

Dimensions	Height, max	mm	1150
	Height of outer axis	mm	750
	Width across outer axis	mm	1410
	Base dimension	mm	1250x750 (LxW)
	Table top diameter	mm	450 (60xM6 helicoils)
	Table top offset	mm	-166
	Table top flatness	mm	0.05
Unit Under Test (UUT)	Payload weight	kg	20 (nominal)
	Clearance envelope	mm	300 x 250 (ØxH)

Mech. specifications	Inner Axis	Outer Axis
Orthogonality	+/-5 arcsec	
Wobble	<5 arcsec	<5 arcsec
Static and dynamic performances		
Angular freedom	Continuous	Continuous
Positioning accuracy	5 arcsec RSS	5 arcsec RSS
Rate range	+/-1'200°/s	+/-600°/s
Acceleration, no load	3'000°/s ²	200°/s ²
with load	Inertia load dependent	Inertia load dependent

Slipring Configuration according to standard wiring schematics		
	Ways	Connectors
Wiring Typ 1A	70 lines rated 2A, 150VDC	2x 37pin D-Sub
Wiring Typ 2A	45 lines rated 2A, 150VDC +10 lines rated 5A, 150VAC	1x 50pin D-Sub 1x 15pin D-Sub
Wiring Typ 3A	45 lines rated 2A, 150VDC +4 lines rated 20A, 400VDC	1x 50pin D-Sub 1x 5pin D-Sub (5W5)

Options

- Standard (300mm, 600mm) or customized (up to max. 600mm) table top (dynamic specification subject to change)
- RF (up to 18GHz) rotary joints for GPS signals
- Base template
- North alignment kit (requires base template option)

Installation requirements

- 3 x400VAC +/-8% with ground (PE; no neutral required), 50/60Hz, 16Amps fused.

Packing details (approximate)

- Box 1 (simulator): 210x120x130cm (WxDxH), Grossweight: 740kg, Netweight: 510kg
- Box 2 (console): 85x100x235cm (WxDxH), Grossweight: 440kg, Netweight: 285kg

Delivery time

- 6 months average

For further information, contact:
 ACUTRONIC USA Inc.
 640 Alpha Drive, Pittsburgh, PA 15238
 USA
 Phone: 412 963 9400 Fax: 412 963 0816
 Email: marketing@acutronic.com

Internet: www.acutronic.com

ACUTRONIC Switzerland Ltd.
 Techcenterstrasse 2, 8608 Bubikon
 Switzerland
 Phone: +41 55 253 23 23 Fax: +41 55 253 23 33
 Email: marketing@acutronic.ch