

The next best simulation to real world testing

Destination One Second of Arc



Motion Simulation

Performance

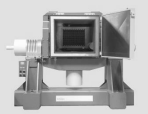


ACTIDYN has developed a family of Rate Tables, Flight Motion Simulators and Laboratory Centrifuges that increase the reliability and reduce the cost of Motion Simulation.

The performance of our line of Motion Simulators, powered by **AXIDYN**TM, **ACTIDYN**-developed Controllers and Drives, provides for medium-, high- and ultra-high precision centrifugation and motion simulation capabilities to subject Accelerometers, Inertial Measurement Units, Gyroscopes, Fiber-Optic Gyroscopes, Micro-Electro-Mechanical Systems (MEMS) to any type of user-defined motion profile.

Being developed in the 21st century, all our Rate Tables, Flight Motion Simulators and Laboratory Centrifuges take advantage of the latest technologies, as well as over 30 years of lessons learned in the Motion Simulation industry.

By developing a range of ultra precise InductosynTM-based real-time measurement loops and tailoring temperature or vacuum chambers as well as slip rings and rotary joints precisely for each Rate Table, Motion Simulator or Centrifuge, our Integrated Motion Simulation Systems require crews that are an order of magnitude smaller than standard to operate and setup times reduced by a factor of three to four.









Incorporating hundreds of innovations in technical design and simulation facilities, along with a low-overhead corporate environment, **ACTIDYN** is demonstrating that through simplicity, both reliability and low cost can be attained in Motion Simulation.



Single-Axis Motion Simulator



Two-Axis Motion Simulator With Temperature Chamber



Three-Axis Motion Simulator With Temperature Chamber





Various designs

Three-axis Motion Simulator with climatic chamber



Two-axis Motion Simulator with open gimbal for Optical Field of View



Single axis double table tops inside the Thermal Chamber and one outer tray for the measurement devices INUs or MEMS production



Two-axis with Combined Vacuum and Thermal Chamber for Space Technology



Two- axis Table. with climatic chamber and optical path for alignment



Single horizontal axis Rate Table for accelerometer tests



Laboratory Centrifuge with on board counter-rotating satellite rate table and temperature chamber



Laboratory Centrifuge with automatic centrifuge balancing mechanism



Single horizontal axis Motion Simulator with climatic chamber for mass production





Reliability



ACTIDYN is based on the philosophy that through simplicity, reliability and low-cost can go hand-in-hand. By eliminating the traditional layers of management internally, and engineering sub-contractors externally, we keep our costs low while streamlining decisions. Likewise, by keeping the final assembly and safety-critical operations in-house we reduce our costs, keep tighter control of quality, and ensure a closed real-time feedback loop between the engineering and production teams.

ACTIDYN Motion Simulation Equipment have been designed to eliminate the main causes of setup down time, to maximize ergonomics and ensure maximum robustness and top accuracy through stability. Though each one of them is unique, all of our Rate Tables, Motion Simulators and Lab Centrifuges are designed around the reinforced vibration-proof armature principle and oversized InductosynTM monitored direct drive concept for optimal precision and power. To ensure manufacturing reliability and system performance, we have a full quality assurance program and an exhaustive acceptance test program.

Our Rate Tables, Motion Simulators and Centrifuges are designed to serve a broad range of modeling experts that includes the US Army Corps of Engineers, the French National Defense Research Lab as well as civilian manufacturers such as Airbus.

The US Army Corps of Engineers Choice for their Simulation Program

In 1993, the US Army Engineer Research and Development Center announced the selection of **ACTIDYN**'s C84 Centrifuge to perform their Simulation Experiments. The 8-meter radius machine is the most powerful Centrifuge installed on the planet capable of bringing payloads of up to 4 tons to stable accelerations of up to 350g. The ERDC cited **ACTIDYN** as being the "premier company in its field" and as being "the foremost leader in the design and construction of centrifuges. The centrifuge has been installed and commissioned in 1995 and has been working flawlessly ever since. **ACTIDYN** has provided unparalleled support and maintenance of the machine since its commissioning".

Among **ACTIDYN** Motion Simulation Equipment' many strengths, the US Army cited:

- Fully automatic on-arm in-flight balancing regardless of UUT configuration
- Structural safety factors in excess of industry standards
- Ultra low kWh per pound of payload
- Industry's simplest control system to operate

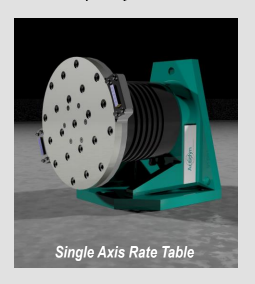
ACTIDYN Motion Simulator and Centrifuge features that enhance reliability:

- Robust structure with high safety margins
- All equipment designed to work non-stop for weeks under full load
- Redundant fail-safe security systems at all critical levels
- Drive system designed for a maintenance-free use
- Rotary Joints tailored to Motion Simulation systems with Temperature Chamber
- Designed to host additional slip rings and connectors for maximum versatility



Rate Tables

The chart below provides a few of the parameters attainable on some of our Rate Tables. For your specific needs, contact us at: **contact@actidyn.com**.



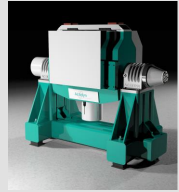


Rate Table Model	ST 1112	ST 1114	ST 1144	ST 1194	ST 1196	Units	
Maximum payload mass	40	40 (70)	40 (70)	70 (100)	70 (100)	Kg	
Maximum payload height	200	540	540	540	540	mm	
Table top diameter	200	400	400 400		600	mm	
Wobble	± 1	± 1	± 1	± 1	± 1	Arc second	
Position Accuracy	± 1	± 1	± 1	± 1	± 1	Arc second	
Command Increment	0.036	0.036	0.036	0.036	0.036	Arc second	
Repeatability	± 0.2	± 0.2	± 0.2	± 0.2	± 0.2	Arc second	
Maximum rate	± 2,000	± 2,000	± 2,000	± 3,000	± 4,000	° .s ⁻¹	
Accuracy	± 0.001	± 0.001	± 0.001	± 0.001	± 0.001	%	
Command increment	0.00001	0.00001	0.00001	0.00001	0.00001	° .s ⁻¹	
Stability Over 360°	0.0001	0.0001	0.0001	0.0001	0.0001	%	
No load Peak acceleration	±10,000	±12,000	±16,000	±18,000	±20,000	° .s ⁻²	
Servo bandwidth	> 50	> 50	> 50	100	100	Hz	

Motion Simulators









Two to Five Axis Motion Simulators





Motion Simulator Model	ST 2356C		ST 2416					
	Inner Axis	Outer Axis	Inner Axis	Outer Axis	Inner Axis	Middle Axis	Outer Axis	Units
Maximum payload mass	120		40			100		Kg
Maximum payload dimensions	540		Height: 310		Length: 700	mm		
Table top diameter	600		600					
Wobble	± 1	± 2	± 2	± 4	± 2	± 2	± 1	Arc second
Orthogonality	± 2		± 5		± 2 /		± 2	Arc second
Position Accuracy	± 1	± 1	± 10	± 10	± 1	± 1	± 1	Arc second
Command Increment	± 0.036	± 0.036	0.036	0.036	0.036	0.036	0.036	Arc second
Repeatability	± 0.2	± 0.2	± 0.1	± 0.1	± 0.2	± 0.2	± 0.2	Arc second
Maximum rate	± 1,200	± 600	± 100	± 100	± 1,500	± 1,000	± 600	° .s ⁻¹
Accuracy	± 0.001	± 0.001	± 0.005	± 0.005	± 0.001	± 0.001	± 0.001	%
Command increment	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	° s ⁻¹
Stability Over 360°	0.0001	0.0001	0.0005	0.0005	0.0001	0.0001	0.0001	%
No load Peak acceleration	6,000	2,000	100	100	4,000	2,000	1000	° .s ⁻²
Servo bandwidth	> 50	> 30	>20	>30	50	25	25	Hz

The chart above provides a few of the parameters attainable on some of our Motion Simulators. For your specific needs, contact us at: **contact@actidyn.com**.



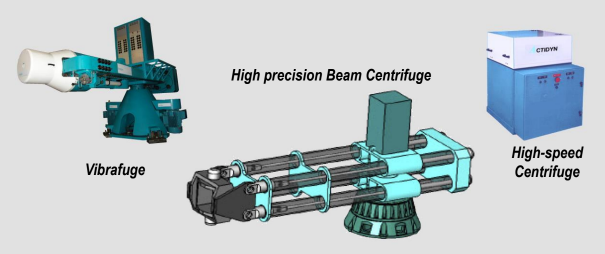
Lab Centrifuges

The following provides an overview of some of our Lab Centrifuges:



Centrifuge	Structure	Centrifuge Type	Enclosure / Chamber	Nominal	Payload dimensions (m)		Payload (Kg)	Balancing	
Model			Diameter (m)	Radius (m)	Length	Width	Height		
LC250	Drum top lift-up-door Direct Drive RT type Drum top lift-up-door		0.6	0.25	0.1	0.1	0.1	20	- Symmetrical Payload
LC350		- Table Top	0.8	0.35	0.1	0.1	0.1	20	
LC350-V			0.8	0.35	0.1	0.1	0.1	20	
LC450-TT			1.25	0.45	0.3	0.3	0.3	40	
LC500	Direct Drive ST type	Symmetrical arm	1.3	0.5	0.3	0.3	0.3	40	
LC600			1.6	0.6	0.4	0.4	0.4	40	
LC700	Self contained open door centrifuge		1.8	0.7	0.4	0.4	0.4	100	Manual Symmetrical Payload + Fine Automatic Balancing
LC1000	Direct Drive Oswald- Balancing gage		2.5	1	0.5	0.5	0.5	100	
LC1100			2.8	1.1	0.6	0.6	0.6	120 / 150	
LC1500	Self contained open door centrifuge with main central frame- Direct Drive Oswald-Balancing gage		3.6	1.5	0.6	0.6	0.6	120 / 150	
LC2000			4.8	2	0.7	0.7	0.7	150 / 200	
LC2500			5.6	2.5	0.8	0.8	0.8	150 / 200	
LC3000	Beam centrifuge with optional pre-fabricated enclosure- Belt drive- civil engineering base	Asymmetrical arm	7	3	1	1	1	500 / 1,500	Fully Automatic Balancing
LC4000			9	4	1	1	1	500 / 1,500	
LC5000			11.2	5	1.2	1.2	1	500 / 1,500	
LC6000			13.4	6	1.4	1.4	1	1,500 / 2,500	

But we also manufacture special Centrifuges: Drum Centrifuge, High-Precision Beam Centrifuges, Vibrafuges and Direct Drive High-Speed Centrifuges. For your specific needs, contact us at: **contact@actidyn.com**.







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ACTIDYN SYSTEMES

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