

Type			
Structure type	Vertical	Horizontal	Vertical
Functions	Position, velocity, sway		
Table size	φ320/450mm		
Countertop material	Stainless steel		
Carrying capacity	50kg, customized		
Flatness	0.01mm		
Runout	0.02mm		
Swing accuracy	±2"		
Resolution rate	0.001°/s		
Range	0.001°/s~1000°/s		
Angular rate accuracy and Rate smoothness	2×10^{-5} (360° average) ± 2×10^{-4} (10° average) ± 2×10^{-3} (1° average) ±		
Angular position accuracy	±2"(I), ±5"(II), ±15"(III)		
Angular position range	Continuous rotation		
Angular acceleration	300°/s ²		
Swing range	0°~±45°		
Swing cycle	2s~20s		
User slip ring	60rings customized		
Interface	RS232/RS422/Ethernet		
With thermostat	NO		
Temperature accuracy			Customized
Test object	Gyro accelerometer inclinometer		