



Automated Three-Axis, Non-Magnetic Positioning Table Model 2203-TH-NM

The Ideal Aerosmith Trip Guardian™ 2203-TH-NM Automated Three-Axis, Non-Magnetic Positioning Table System is intended for use in calibration and verification of MWD downhole directional instruments, including magnetometers, gyroscopes, and accelerometers.

Constructed of aluminum, brass, and phenolic, the 2203-TH-NM is a limited rotation system with ±30 arc second position accuracy. It has three orthogonal axes to enable instrument placement in various orientations. The table features servo controlled drive packs, controlled using a front panel touchscreen or remotely via host PC. An intregal thermal chamber provides testing and calibration at elevated temperatures and comes with the Ideal Aerosmith Air Amplifier kit for faster cooling of the device under test (DUT) and chamber.

STANDARD FEATURES:

- Limited rotation on all three axes
- ±30 arc second position accuracy
- Thermal chamber and controller
- AERO 3500 Commander controller
- Air amplifier for cooling the DUT
- Temperature range ambient to 225°C

AVAILABLE OPTIONS:

- Customizable design
- Custom fixtures for mounting DUT
- Customized turn-key solutions
- Professional installation





MODEL 2203-TH-NM

MECHANICAL SPECIFICATIONS			
Mounting Surface, inches (mm)	4 (101.6) diameter x 54 (1371.6) long		
Table Test Load Capacity, lbs (kg)	50 (22.7) Centered		
Overall Table Dimensions, inches (mm), approx	85.8 H x 40.0 W x 40.0 D (2179 x 1016 x 1016)		
Table weight, lbs (kg), approx	750 (340)		
Axis Orthogonality, arc sec	±30 between consecutive axes		
	Inner Axis	Middle Axis	Outer Axis
Angular Freedom, deg	±185	±185	-5 to +365
Mechanical Stop Locations, deg	±190	±190	-10 to +370
Stow Lock Positions, deg	Every 90°	Every 90°	Every 90°
Axis Feedback Type	Optical Encoder		
Position			
 Accuracy, absolute, arc sec (deg) 	±30 (0.00833)	±30 (0.00833)	±30 (0.00833)
 Repeatability, arc sec (deg) 	±15 (0.00417)	±15 (0.00417)	±15 (0.00417)
 Homing, arc sec (deg) 	±30 (0.00833)	±30 (0.00833)	±30 (0.00833)
Display Resolution, deg	0.001	0.001	0.001
Encoder Resolution, deg/edge	.0005	.0005	.0005
Encoder Resolution, counts per rev	720,000	720,000	720,000
Slew Rate, maximum	80 deg/sec	10 deg/sec	10 deg/sec
Axis Wobble, arc sec	30	30	30
Operating Temperature, °F (°C)	50 to 95°F (10 to 35°C)		
Non-Operating Temperature, °F (°C)	-20 to +120°F (-29 to 49°C)		
Relative Humidity	20% to 85% non-condensing		
Color	Machine Blue Paint		
Motion Controller			
Type & Configuration	AERO 3500 Commander		
 Dimensions 	23.3 W x 30.0 D x 73.6 H (592 x 762 x 1869)		
Command Entry	Via front panel touch-screen or remote PC		
Communication Interfaces	Standard: IEEE-488, RS-232, Ethernet		
Operating System	Windows Embedded Standard 7		

THERMAL SPECIFICATIONS		
Oven Interior Dimensions, inches (mm)	4 (101.6) diameter x 54 (1371.6) long	
Temperature Range	Ambient to 225°C (437°F) measured at outer surface of test load mounting tube	
Thermal Stability	± 2°C (± 3.6°F)	
Temperature Controller	Microprocessor-based Programmer/Controller	
Cooling Method	Air cooled via Air Amplifier	
Cooling Air Valve	Cooling Air Control – Air valve controlled by the temperature controller input 10-50 Psig on when cooling is demanded by the temperature controller	
Heating Capacity	2885 watts @ 230 VAC	
Power Requirement	208-240 VAC, single phase, 30A, 50/60 Hz	

Specifications are subject to change without notice

Please call for pricing information

For special requirements or custom specifications, please contact Ideal Aerosmith, Inc.

Rev B