D.MARCHIORI



MTG3 Digital Two Axis Tilt Table

TWO AXIS TILT TABLE

The DMA MTG3 is an automatic high resolution two axis tilt table designed to test attitude/heading and inertial platforms. All procedures are computer driven through a control box connected to the tilt table. It consists of:

- -Anticorodal round table, 500 mm diameter, for UUT (unit under test) fixing.
- -Replaceable counterweights, to balance the different UUT weights
- -Two motors (for the two axis) driven by a computerized control box
- -Two position transducers (digital angle encoders with 0.001° resolution)
- -Two digital angle encoders used for speed control
- Control box with LCD display, VGA output and keyboard input
- -RS232 port with high level command set to control all the tilt table functions by an external computer
- -+/- 900 degrees around vertical axis and +/- 90 degrees around horizontal axis -speed regulation up to 20 deg/sec
- -up to 26 programmable test profiles can be stored in the internal memory, each with 99 step

FEATURES

Vertical axis: +/- 900 degrees
Horizontal axis: +/- 90 degrees
Control accuracy: better than 0.01 degrees

- •Rate resolution 0.1 degrees /sec
- •Maximum rate 1200 degrees/min
- Counterweights axis balancing
- Standard VGA and LCD control unit
- Remote RS232 communication interface
- •Fast zero position finder
- Independent position, speed and acceleration setting for each axis
- •Limits angle setting to avoid instruments damage due to operator errors
- •Universal power supply: 120 to 240 VAC
- •Weight 100 Kg

On power-up the program starts searching the home zero position and when it has been reached the main menu appears with the various options: 1 or 2 axis control, rate of turn test, etc.

The tilt table can be controlled by a standard keyboard and VGA display or by an external computer connected via RS23.

In both cases the internal LCD displays positions and speed.

DISPLAY



SPECIFICATIONS

Parameter	Range		Resolution	Accuracy	
	Measure	Control		Measure	Control
Vertical axis angle (Y)	+/- 360 °	+/- 360 °	0.001 °	0.001°	0.01 °
Angular speed	0.1 ÷ 20 °/sec	0.1 ÷ 20 °/sec	0.1 °/sec	0.1 °/sec	0.1 °/sec
Horizontal axis angle (X)	+/- 90 °	+/- 90 °	0.001 °	0.001°	0.01 °
Angular speed	0.1 ÷ 20 °/sec	0.1 ÷ 20 °/sec	0.1 °/sec	0.1 °/sec	0.1 º/sec

Tables to custom specifications can be supplied on request

FEATURES

Load capacity: max 50 lbs
Orthogonality: max 30 arc sec
Stand levelling range by air bell with

adjustable screws

Axis balancing: counterweights

Axis lock: fail safe microswitches

Autozero

Angular position control

Speed control

Acceleration control

Continuous movement between two

angular positions control
Control features mixing
RS232 serial communication

with Weight:

PROGRAMMABILITY

Platform diameter:

Dimensions:

Up to 26 test profiles each with 99 steps programmable in time, position and speed can

43" x 49" x 20"

500 mm (20")

220 lbs

be stored in internal memory

PHYSICAL SPECIFICATIONS

High level RS232 commands set allows control

of MTG3 by external PC

POWER SUPPLY

Universal: 90 to 22

Note: --- Specifications subject to change ---

