Datasheet



1270VS SERIES SINGLE-AXIS RATE TABLE

STANDARD FEATURES

- Variable Speed Design
- RS-232 Interface
- Monitor Actual Speed with LCD Display
- 0.1% Speed Accuracy
- Bi-Directional
- 16 Line User Slip Ring (See Options)
- Closed-Loop Servo Control
- 21,600:1 Overall Speed Range
- 1-9.999 deg/min, 10-99.99 deg/min, 100-999.9 deg/min and 1000-21600 deg/min speed ranges
- Electric Clutches
- Vacuum Line
- Variable Acceleration
- Automatic Homing
- Adjustable Rate Calibration Pulse Interval
- Rate Calibration Pulse

DESCRIPTION

This test instrument is used for the testing and calibration of sensors and gyroscopic instruments which require a precise and accurate angular velocity. The 1270VS rate table is an automated, variable speed table with a 21,600:1 speed range.

The front panel controls and liquid crystal display give the user full digital rate entry with multiple rate presets. The front panel consists of a power switch, LCD display, and four keys: run/menu, increase, decrease, and enter.

Full computer controlled automation can be accomplished with an RS-232 (standard) or IEEE-488 (optional) interface. The closed-loop motion control system consists of a DC servo gearmotor, a controller, and an optical encoder.



The encoder is located on the high speed shaft of the gear motor to provide high resolution feedback for precise speed regulation. A gear train with electric clutches is used to select four different ranges.

The rate table can turn in both clockwise and counterclockwise directions. Clutches protect the gear train if large forces are applied to the tabletop. A four-point contact bearing is used to resist axial, radial, and moment loads while providing smooth rotation. Slip rings and a vacuum line are also standard features of the test table.

OPTIONS

- Various slip ring packages
- Vacuum Chamber System
- Pedestal for floor mounting
- IEEE-488 (GPIB) Communication Interface, via external converter harness
- CE Mark
- Engraved markings every 1° on table top
- Calibration Kit
- Various Mounting Brackets are available. Refer to the Mounting Bracket & Adapter Plate data sheet.
- For special requirements, please contact Ideal Aerosmith regarding system customization.

	Mode	I 1270VS Specifications
Table Surface Charac	cteristics	
Diameter, in (mm)		12 (305)
Hole Pattern		Square pattern 10-32 UNF threaded on 3 inch centers
Face Flatness		.003 inch TIR
Face Runout		.003 inch TIR @ 6 inch Radius
Material		Aluminum with 32 RMS surface finish
Test Load Capacity, Ibs (kg)		50 (23) Centered
Table Configurations		
Dimensions, in (mm)		14.5 Wide x 16.6 Deep x 10.5 High (368 x 422 x 267)
Weight, lbs (kg)		59 (27)
		DC Servo Motor
Drive Type		
Power Requirements		IEC 60320 Power Entry Module. 115, 50/60 Hz Standard (230 VAC
		optional)
Leveling		
Range and Resolution		± 1 Degree, Continuous
Rotational Limits		Unlimited
Operating Environment		
Temperature/Relative Humidity		32° to 130° F (0° to 54° C), 20% to 85% non-condensing
Finish		Machine blue paint on base, Black anodizing on tabletop
Vacuum Line		Pneumatic air line for testing vacuum instruments 1/4 NPT male on
		base, 1/8 NPT female on tabletop
Slip Ring		
Standard Connector		37 pin D-Sub w/female connector on tabletop, male connector on base
Standard Ring		16 lines. 2 Amp Max, 210 VDC Max. 20 mΩ @ 5 RPM, 6 VDC, 50 mA
Optional Rings		Available with 22, 28, 34, or 64 lines
Communication Inter	face	
• Type		RS-232
Speed		9600 BAUD
Connector		9-Pin D-Sub Female
Rate		
Speed Range		1-21600 Deg/Min, Bi-directional
Accuracy		± 0.1%
Units (Selectable)		Deg/Sec or Deg/Min
		Buyer's Guide
Model Number	Part Number	Description
1270VS	230005-1	115Vac, 16 Line Slip rings
1270VS-500	230005-7	115Vac, 16 Line Slip rings, 500 deg/sec max rate
1270VS-SR22	230005-13	115Vac, 22 Line Slip rings
1270VS-SR28	230005-10	115Vac, 28 Line Slip rings
1270VS-SR34 1270VS-SR64	230005-24 230005-20	115Vac, 34 Line Slip rings 115Vac, 64 Line Slip rings
1270VS-230	230005-20	230Vac, 16 Line Slip rings
1270VS-230-SR22	230005-23	230Vac, 22 Line Slip rings
1270VS-230 SR28	230005-15	230Vac, 28 Line Slip rings
1270VS-230-SR34	230005-25	230Vac, 34 Line Slip rings
1270VS-230-SR64	230005-19	230Vac, 64 Line Slip rings
1270VS-230 w/CE	230005-16	230Vac, 16 Line Slip rings with CE Marking
10701/0 000 0500 /0-	230005-22	230Vac, 22 Line Slip rings with CE Marking 230Vac, 28 Line Slip rings with CE Marking
1270VS-230-SR22 w/CE	220005 19	
1270VS-230-SR28 w/CE	230005-18	
1270VS-230-SR28 w/CE GPIB Converter	230005-51	GPIB (IEEE-488) – RS-232 Converter
1270VS-230-SR28 w/CE		