

1291BL Series Technical Specification Single-Axis Rate and Positioning Table System

DESCRIPTION

The Model 1291BL Single Axis Positioning and Rate Table System is designed to provide precise position, rate and acceleration motion for development or production testing of commercial or military inertial sensors. The 1291BL was specifically designed for testing today's considerably smaller inertial sensors and systems.

Accurate and reliable motion control of the 1291BL test table is achieved with a servo controlled system consisting of a direct drive brushless torque motor, a precision absolute optical encoder, and an internal microprocessor-based motion control card. Position, rate, and acceleration, as well as motion profiles, are commanded remotely from a host PC (not provided) via the standard RS-232 communication interface. The user can utilize an Ideal-provided LabVIEW Application Program or their own communication software package with Ideal's software command set to precisely control the 1291BL. The 1291BL utilizes the latest controller technology, configured in a 19 inch rack-mountable servo controller that interfaces to the host PC.

STANDARD FEATURES

Position Accuracy: ±15 Arc Sec

• Rate Accuracy: ±0.001%

Maximum Rate: 3,000 deg/sec

Position Repeatability: ±3 Arc Sec

Tabletop Diameter: 8 inches (203 mm)

Payload Capacity: 50 lbs (23 Kg)

21 lbf-ft Direct drive brushless motor

34 user lines to tabletop (2A per line)

Digital closed loop servo control

RS-232 Remote Interface

LabVIEW Interface

• Electric fail-safe brake

• Brake release switch located on the table

Axis Active LED

User-friendly Ideal Aerosmith Table Language (ATL)

Tests in a Vertical or Horizontal Axis Configuration

• Precision-ground anodized aluminum tabletop

Trapezoidal motion profiles with programmable velocity and acceleration

• Sinusoidal Motion with programmable frequency and amplitude

• Capable of querying the current position, velocity, and acceleration

• Configurable and scalable Analog Input

Configurable and scalable Analog Output (1 KHz update frequency)

CE Mark

OPTIONS

- 64 line slip ring package
- Mating connector kit
- Wire-wrap option available for limited rotation applications
- Heavy duty maximum payload option (200 lbs)
- Vacuum line
- Position Accuracy: ±8 Arc Sec
- 14, 18 or 24 inch (356, 457 or 610 mm) diameter tabletops
- Pedestal for floor mounting
- Custom mounting hole patterns
- Tilt stand
- Temperature Chamber (see separate section on Page 5)
- RF and Fiber Optic rotary joints



1291BL in vertical axis configuration



1291BL in horizontal axis configuration



1291BL with pedestal



1291BL with tilt stand mounted on a pedestal

| nfiguration and Specifications |
|--|
| |
| Std: 8 inches (203 mm) Optional: 14, 18 or 24 inch (356, 457 or 610 mm |
| 1/4-20 threaded holes on a one-inch (25 mm) grid pattern. |
| 1/4-20 threaded holes on a two-inch (51 mm) grid pattern. |
| (Other interface patterns available upon request.) |
| 0.002 inches (0.051 mm) TIR |
| 0.002 inches (0.051 mm) @ 3 inch (76.2 mm) Radius |
| Aluminum, black anodized |
| 63 RMS |
| Due to the location of the connectors, not all the tabletop surface is usable. For details, request tabletop drawings from Ideal Aerosmith |
| 10 |
| |
| 11 inches (279 mm) |
| 50 lbs. (23 Kg) centered |
| Optional: Heavy Duty (HD) 200 lbs. (91 Kg) Centered (vertical axis) |
| |
| Standard: 34 lines at 2A each (16 twisted shielded pair, 2 shielded |
| singles) |
| Optional: 64 lines (26 twisted shielded pair at 2A per line, 2 singles at 2A |
| per line, 10 singles at 5A per line) |
| 60 milliohms for 34 line slip ring |
| 10 milliohms for 64 line slip ring |
| Tabletop: (2) 37 pin Female D-sub connectors |
| Base: (2) 37 pin Male D-sub connectors |
| |
| 10.2 x 10.8 x 14.8 inches Height (259 x 274 x 376 mm height) |
| 95 lbs. (43.1 Kg) |
| 260 lbs. (118 Kg) including counterweights |
| +/- 1 degree |
| |
| 19.0 x 18.6 x 7.0 inches Height (483 x 472 x 178 mm height) |
| 50 lbs. (23 Kg) |
| NOTE: A user supplied PC with RS-232, or IEEE-488 is required |
| Internal |
| RS-232 standard (Max 115,200 Baud) |
| Rate or Position. Two ±10V 16 Bit Inputs, scalable |
| Position, Velocity, Rate or Position Error ±10V = full scale, scalable, 16 bit |
| resolution. Update Rate is 1 KHz |
| Uses simple software command set (ATL) via host PC |
| 50 to 050 5 (40 to 250 C) |
| 50 to 95° F (10 to 35° C) |
| 20% to 85% non-condensing |
| |
| -20 to 120° F (-29 to 49° C) |
| IEC 60320 Power Entry Connection |
| 115/230VAC ± 10%, 1Ø, 50/60 Hz, 5A(FLA), 10A BREAKER, 5kA |
| |

| Performance Specifications Common for all 1291BL Systems | | |
|---|------------------------------------|--|
| Range of Motion, Degrees ±370 or Unlimited | | |
| Positioning | | |
| Range, deg | 0.00000 to 359.99975 | |
| Accuracy, arc sec (deg) | ±15 (0.0042); ±8 (0.0022) Optional | |
| Display Resolution, deg | X.XXXX | |
| Repeatability, arc sec (deg) | ±3 (0.0008) | |
| Rate | | |
| Maximum, deg/sec | 2,000 @ 115VAC, 3,000 @ 230VAC | |
| Minimum, deg/sec | 1.72x10⁻⁴ | |
| Display Resolution, deg/sec | X.XXXX | |
| Accuracy (measured over 360 deg), % ± Resolution | 0.001% | |
| Stability (measured over 360 deg), %**** | 0.005% | |
| Acceleration, Min. for Trapezoidal move 0.176 deg/sec/sec | | |

| Acceleration Performance Specifications for 1291BL System | | | |
|--|---|------------|--|
| Motor Torque | 21 lbf-ft (28.5 Nm) | | |
| Acceleration, Maximum for Sinusoidal move, deg/sec/sec (no load) *** | 2 Second Peak | Continuous | |
| 8 inch (203 mm) tabletop | 90,000 | 40,000 | |
| • 14 inch (356 mm) tabletop | 22,400 | 9,500 | |
| • 18 inch (457 mm) tabletop | 9,450 | 4,000 | |
| 24 inch (611 mm) tabletop | 3,250 | 1,400 | |
| Tare Inertia, Ibm in ² (kg m ²) | | | |
| 8 inch tabletop | 55 (0.016) | | |
| 14 inch tabletop | 247 (0.072) | | |
| 18 inch tabletop | 583 (0.171) | | |
| 24 inch tabletop | 1,681 (0.492) | | |
| Frequency, Maximum, -3dB (no load, with or without tilt stand):** | 8 inch or 14 inch table top: 100 Hz (150 Hz Optional) 18 inch table top: 75 Hz | | |

^{**}Other factors may affect bandwidth performance including use of the Tilt Stand, Pedestal and/or Thermal Chamber options.

LIST OF DELIVERABLES

Documentation

One distribution CD to include;

- 1. Owner's manual which includes, but is not limited to, proper facility preparation, operation, maintenance, troubleshooting, mechanical and wiring schematics, spare parts list and remote interface instructions.
- 2. One (1) Acceptance Test Procedure including In-process and Factory Acceptance Test results

Standard Hardware

- 1. Model 1291BL Single Axis Automatic Positioning and Rate Table
- 2. 1291BL Controller
- 3. Leveling feet
- 4. Interconnecting Cables (1 set) (between table and control chassis)
- 5. Fuse Kit

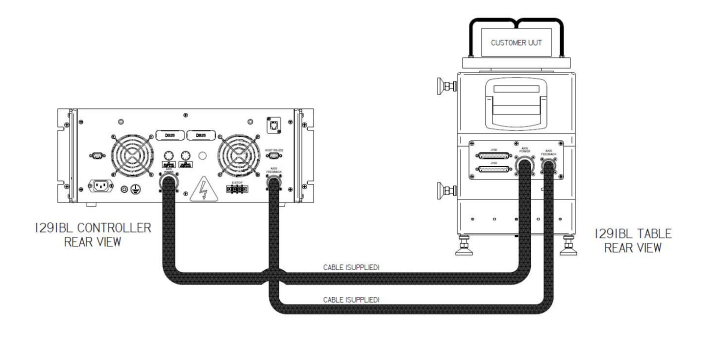
^{***}Peak acceleration up to 1200 deg/sec

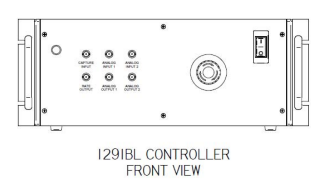
^{****}Minimum payload inertia of 88.7 lbm-in² (0.026 kg·m²) is required to meet the 0.005% stability spec on table with 8 inch diameter table top

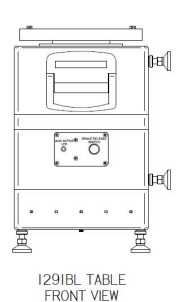
SYSTEM MAINTENANCE AND CALIBRATION

The 1291BL Series Tables Systems are virtually maintenance free. There is no regularly scheduled maintenance activity other than calibration. Customers should verify system performance on a periodic basis at a frequency determined by their internal quality procedure, although Ideal does recommend the calibration procedure be performed annually. Items typically checked for the calibration include position accuracy, rate accuracy and slip ring resistance variation. Ideal Aerosmith can be contracted to provide calibration service on-site or the table can be returned to our facility for the calibration procedure. Ideal can also provide calibration training for a customer so they can self-certify.

TABLE SYSTEM LAYOUT







1291BL TEMPERATURE CHAMBER (OPTIONAL)

Model 1291BL Temperature Chamber for use with 1291BL Series Single Axis Rate Table

The 1291BL-TC is a mechanical refrigeration temperature chamber option for the 1291BL Single Axis Positioning and Rate Table. The temperature chamber can be ordered with a new 1291BL, or it can be integrated with a 1291BL already in service.

The 1291BL rate table can be positioned underneath (vertical axis configuration) or to the side (horizontal axis configuration) of the temperature chamber. A shaft extension passes through a seal in the floor of the temperature chamber; the table is mechanically separated from the temperature chamber in order to reduce vibration transfer. The table shaft extension is insulated, heated, and cooled, to protect the table from the temperature extremes in the chamber, and from condensation damage.



1291BL temperature chamber with 18 inch table top in vertical axis configuration

Made with a steel exterior and a stainless steel interior, the 1291BL thermal chamber comes with an integral microprocessor temperature controller, controllable via a standard RS-232 interface. A stand-alone PC application program and drivers for use in test application programs are provided with the system.

| 1291BL The | rmal Chamber Specification | าร | |
|---|--|------------------------------------|--|
| Chamber Usable Interior Size, in (mm) | 20 W x 18 H x 22 D (508 x 457 x 559) | | |
| Exterior Size (including stand), in. (mm) | 49.4 W x 62.2 H x 35.5 D (1,254 x 1,580 x 9 | 901) | |
| Temperature Range, °C (°F) | -65 to +150 (-85 to 302) | | |
| Temperature Ramp Rate, °C (°F)/minute | | | |
| Ambient to upper limit | 5 (9) | | |
| Ambient to lower limit | 1 (1.8) | | |
| Temperature Stability, °C (°F) | +/- 1 (1.8) | | |
| Heating Method | Electrical heaters with forced air circulation. | Proportioning Control. | |
| Cooling Method | Mechanical Refrigeration: Two Stage Casca | ade, Air Cooled 1.5 HP compressors | |
| Primary Temperature Controller | Watlow F4 Programmable Controller with R | S232 Communication | |
| UUT Access | Front door with 8 x 8 in. (203 x 203 mm) multi-pane window 2 in. (51mm) access port with plug on right side wall Internal Light with External Switch | | |
| Secondary Temperature Protection | Digital Set - Digital Indicating High and Low Temperature Safety | | |
| Electrical Power (Chamber only) | 190-240 VAC, 1Ø, 50/60 Hz, 26A(FLA), 30A BREAKER, 5kA SCCR (Transformer taps provide full range) | | |
| Chamber insulation | Fiberglass insulated 4 in. (102 mm) walls No exterior condensation over the temperature range (in typical laboratory environments) | | |
| Door Interlock Switch | Shuts down thermal operation when door opens; option to shut down table also | | |
| Vibration Isolation | Table is mechanically isolated from chamber | | |
| Acceleration for the 1291BL is reduced w | Acceleration for the 1291BL is reduced when it is coupled with the thermal chamber as follows: | | |
| Acceleration, Maximum, for sinusoidal move: | 2 Second Peak | <u>Continuous</u> | |
| 8" tabletop: | 33,200 | 12,300 | |
| 14" tabletop: | 14,700 | 5,450 | |
| 18" tabletop: | 7,400 2,750 | | |

MODEL NUMBER AND OPTIONS GUIDELINE

| | STANDARD 1291BL TABLE SYSTEM | | | |
|-----------------|---|------------------------------------|--|--|
| Model Number | Specifications for Standard 1291BL Table System | Standard Leadtime | | |
| 1291BL | Includes the following characteristics: | 8-10 weeks | | |
| | 21 lbf-ft (28.5 Nm) motor torque | An expedited delivery | | |
| | 8 inch (203 mm) diameter tabletop | option may be available, please | | |
| | 34 line slip ring package, 2A per line | contact Ideal | | |
| | RS-232 communication interface | | | |

| MODEL NUMBERING GUIDELINE | | | |
|---------------------------|------------------------|------------------|---------------------|
| Base Model | Tabletop Size | Slipring package | Custom Requirements |
| 1291BL | Blank = 8 inch | blank = 34 lines | -SPL = special |
| 1291BL-TC | -14 = 14 inch diameter | -SR64 = 64 lines | |
| | -18 = 18 inch diameter | | |
| | -24 = 24 inch diameter | | |
| Model Numbering Examples: | | | |

8 inch diameter tabletop, 64 line slip ring package = Model 1291BL-SR64

34 slip ring lines, 18 inch tabletop with custom mounting hole pattern = Model 1291BL-18-SPL

| TABLE SYSTEM OPTIONS | | | |
|--------------------------|--|----------------------------------|--|
| Model No. Suffix Code | Description | Standard Leadtime | |
| -14 -18 -24 | Tabletop upgrades: 14 inch (356mm) diameter 18 inch (457mm) diameter 24 inch (610 mm) diameter (not available with TC) | 10 weeks 10 weeks 10 weeks | |
| -SR64 | Slip ring upgrades: 64 lines. 10 lines at 5 Amps per line, 54 lines at 2 Amps per line | Contact Ideal | |
| | ± 8 Arc Sec Position Accuracy | +1 week | |
| | 150 Hz Bandwidth (8" tabletop, no load, without tilt stand) | | |
| | Heavy Duty (HD). Increased maximum payload of 200 lbs. (91 Kg) Centered (vertical axis) | Contact Ideal | |
| | Vacuum Line - Pneumatic air line for testing vacuum instruments 1/4 NPT male on base, 1/8 NPT female on tabletop. Note max rate is decreased to 500 deg/sec with this option and can only be used with 34 line slip ring. | 10 weeks | |
| -SPL | Special customization: Any other customized feature Example: Custom tabletop size or mounting hole pattern (metric) | Contact Ideal | |
| 1291BL-TC | Mechanical thermal chamber (when purchased with new 1291BL table) | Contact Ideal | |
| 1291BL-TC | Mechanical thermal chamber (integrated with existing 1291BL table) | Contact Ideal | |

| | Turn-key system for 1291BL (includes PC and monitor, software installed, RS-232 cabling, RS-232 port & USB 2.0 ports) 1. Desktop configuration – P/N: 230470-61 2. Laptop configuration - P/N: 230470-59 | Contact Ideal |
|----------------------------|---|---------------|
| 231150-406 & 231150-407 | Harnesses, short version – This option includes a 6 ft. Axis Power Harness (23150-406) and a 6 ft. Axis Feedback Harness (23150-407). | 4 weeks |
| 230470-52 | IEEE-488 communication interface converter and harness This device allows for communication to controller via an IEEE-488 (GPIB) interface | 3 weeks |
| 230110-34 | IEEE-488 communication interface converter for thermal chamber This device allows for communication to controller via an IEEE-488 (GPIB) interface | 3 weeks |
| 230470-69 | USB to RS-232 converter kit - This device allows for communication to motion controller or thermal controller via USB interface. | 3 weeks |
| 231150-980 | Mating Connector Kit; includes connectors and backshells for 37-pin tabletop and base connectors (solder cup) | 1 week |
| | Temperature recording software Includes software and one USB Key | 5 weeks |
| 231150-43 | PEDESTALS Can be used in lieu of a lab bench (dimensions approximate) 1. Short: Pedestal height 13 inches a. With 34 line slip ring package: to top of table = 26 inches b. With 64 line slip ring package: to top of table = 31 inches | 4 weeks |
| 231150-42 | Medium: Pedestal height 17.5 inches a. With 34 line slip ring package: to top of table = 31 inches b. With 64 line slip ring package: to top of table = 35 inches | 4 weeks |
| TBD | Custom table height | 6 weeks |
| 231150-45 231150-46 | *TILT STANDS Position accuracy of ±60 arc secs 1. Tilt positions of ±90, ±45, & 0 degrees 2. Tilt positions of 0, ±30, ±60, & ±90 degree | 8-10 weeks |
| | *Note: Optional anchoring/leveling kit P/N 230630-925; not necessary if used with pedestal as pedestal contains this kit | |
| TBD | Protective Cases for transporting 1291BL and controller – One case for the table up to 18 inch diameter table top and 64 line slip ring. One case for the controller. Cases are stackable and include foam packing | Contact Ideal |
| LEASING | Lease a 1291BL with the option to purchase the table. Contact Ideal Aerosmith for more details. | Contact Ideal |
| 231150-982 | Kit, 1291BL Transformer, 100V/115V to 230V, 60Hz - This kit allows for step-up of customers 100V or 115V power to 230V power, providing the ability for table rates above 2,000°/sec, maximum of up to 3,000°/sec. Plugs into standard 115V NEMA 5-15 receptacle. Cords included. | 3 weeks |

standard 115V NEMA 5-15 receptacle. Cords included.

An expedited lead-time may be available on any of the tables and options. Please contact Ideal. Specifications, options and pricing are subject to change without notice.

1291BL Rev H