ELECTROPULS® E3000 | LINEAR-TORSION ALL-ELECTRIC DYNAMIC TEST INSTRUMENT

The ElectroPuls® E3000 Linear-Torsion is a state-of-the-art, all-electric test instrument designed for dynamic and static testing on a wide range of materials and components. It includes Instron® advanced digital control electronics, bi-axial Dynacell™ load cell, Console software, and the very latest in testing technology – hassle-free tuning based on specimen stiffness, electrically operated crosshead lifts, a T-slot table for flexible test set ups and a host of other user-orientated features. Powered from a single-phase supply it requires no additional utilities for basic machine operation (for example, pneumatic air, hydraulics, or water).

FEATURES

- Oil-Free linear and rotary motor technology for clean conditions
- De-coupled linear/rotary actuators
- Designed for both dynamic and static testing on a variety of materials and components
- High dynamic performance, capable of performing at over 100 Hz
- ±3000 N dynamic linear load capacity and ±25 Nm dynamic torque capacity

- Electrically powered from single phase main supply, no need for hydraulic or pneumatic air supplies
- Temperature-controlled aircooling system
- High-stiffness, precisionaligned twin column load frame with actuator in upper crosshead
- Versatile T-slot table for regular and irregular grips and specimens
- Compact instrument frame requires less than 0.3 m² (3.2 ft²) of desk space

DXA INSTRUMENT

HARDWARE AND SOFTWARE INTERFACES DESIGNED TO PUT YOU IN CONTROL

- Console software control interface engineered with Instron's knowledge of machine usability
- Rigidly mounted control pod with critical controls and emergency stop at your fingertips
- Electrically powered crosshead lift system with manual lever clamps for ease of test space adjustment
- System Status Indicator shows system conditions (off, on, emergency stop, and fault)

HIDDEN TECHNOLOGY DESIGNED TO IMPROVE YOUR TEST

- · Patented, stiffness-based loop tuning system in both axes
- Unique actuator bearing system that maintains load string alignment when offset or lateral loads are induced by specimens or fixtures
- An optical encoder for precise digital extension control and a dedicated position channel for set up and end of test
- Digital two-axis control based on the industry's most advanced controller
- Dynacell advanced load cell technology for faster testing and reduction of inertial errors

A HIGH LEVEL OF VERSATILITY

- Readily adjustable test space to suit a wide variety of specimens, grips, fixtures, and accessories
- 60 mm (2.36 in) linear stroke, ±135° or ±16 revolutions, for a wide range of tests, as well as ease of specimen set up
- · Twin column configuration provides easy access to the test area
- Compatible with WaveMatrix[™]2, Bluehill[®] Universal^{*} and Application Specific software
- Compatible with a large range of grips, fixtures, chambers, saline baths, video extensometers, and other accessories

*Only supported in desktop mode



SPECIFICATIONS

| Linear Dynamic Capacity | ±3000 N (±675 lbf) | |
|--------------------------------------|---|--|
| Linear Static Capacity | ±2100 N (±472 lbf) | |
| Torsional Dynamic | ±25 Nm (±221 in-lb) | |
| Torsional Static Capacity | ±18 Nm (±157 in-lb) | |
| Stroke | 60 mm (2.36 in) | |
| Rotation | ±135° or ±16 revolutions; user configurable | |
| Load and Torque Weighing Accuracy | ±0.5 % of indicated load or torque, or ±0.005 % of load cell capacity, whichever is greater | |
| Daylight Opening | 861 mm (34 in) maximum with actuator at mid stroke | |
| Configuration | Twin-column with actuator in upper crosshead | |
| Mounting | Tabletop: Vertical | |
| Lift and Locks | Electrically powered lifts with manual lever clamps | |
| Load Cell | ±5 kN ±25 Nm DynaceII™ | |
| Weight | 250 kg (551 lb) [frame] 70 kg (154 lb) [controller] | |
| Electrical Supply | 200 VAC to 240 VAC 32A single phase 50/60 Hz | |
| Cooling | Temperature-controlled air cooling | |
| Operating Temperature | +10 to +30°C (+50 to +86°F) | |

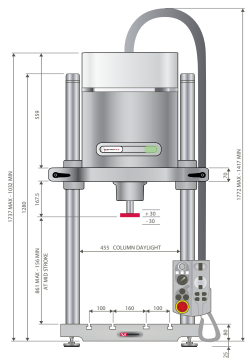
INTERFACES

| Actuator | 3 x M6 on 75 mm PCD 3 x M6 on 57 mm PCD |
|--------------|---|
| T-Slot Table | M6 x 1 right hand central thread 3 x M6 holes on 75 mm PCD 3 x M6 holes on 57 mm PCD 6 x M10 holes on 100 mm PCD 3 x M10 holes on 125 mm PCD 4 x M10 holes on a 280 mm x 90 mm accessory rectangle 4 x M6 T-slots spaced 80 mm and 100 mm from centre |

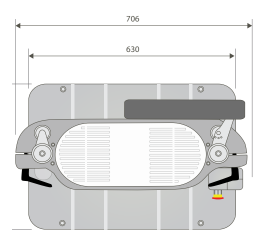
ACCESSORIES

| 1300-304 | Safety Screen for E3000 test instrument |
|-----------------------|---|
| 1300-311 | High stiffness table |
| 2527-203 | ±1 kN (225 lbf) ±25 Nm (220 in-lb) Biaxial Dynacell |
| 2742-205 | ±3 kN ±25 Nm Linear-Torsion Pneumatic Wedge-Action Grips |
| 2742-206 | ±3 kN ±25 Nm Linear-Torsion Mechanical Wedge-Action Grips |
| 2810-500 | 3-Point Bend Fixture |
| 2810-505 | 4-Point Bend Fixture Conversion Kit |
| 2840-030 | 20 kN Compression Platens |
| 3117-082 | ElectroPuls Pullrod kit |
| 3119-605 ¹ | Environmental Chamber |
| 2718-013 | Pneumatic Grip Air Kit for Dynamic Systems |

Notes: 1. Requires Pull-rods & Mounting Brackets



E3000 dimensions: front view



E3000 dimensions: plan view

www.instron.com

