

Frank Bacon Machinery Sales Co. 21251 Ryan Road Warren, MI 48091

586-756-4280 www.frankbacon.com Email: sales@frankbacon.com

Stock # DESCRIPTION

Instron 1,125lbf (5kN) Instron 3365

3365 (1) Reconditioned 1,125 lbf (5 kN) Capacity Instron Model 3365, Precision Ball Screw Unispace Tension and Compression Testing Machine.

Instron Model 3365 SPECIFICATIONS:

Tension Testing Opening (Less Tooling): 47"
Compression Testing Opening (Less Tooling): 47"

T-slotted Table Size (W x D): 16"x19.5"

Distance Between Columns/Screws: 16.5"

Testing Stroke: 47"

Testing Speed (IPM): 0004 - 40

Crosshead Adjusting Speed (IPM): 20 Approximate Overall Dimensions: Load Frame(W x D x H): 30" x 28" x 63"

Approximate Load Frame and Console Weight (Lbs): 265

Electrical Requirements: 120/230V 1Phase

EQUIPPED WITH:

- Computer with Keyboard & Mouse
- 24" LED-Backlit LCD Color Monitor or Better & Manual
- Microsoft Windows 11 Professional, Workstation
- Frank Bacon MTGenius, Material Testing Software for Data Acquisition (Load, Position & 2 Strain), Analysis and Computer Controlled Testing with Manual.
- Frank Bacon MTGenius, Micro Console for Sensor Excitation and Analog/Digital Signal Processing with USB Cable.
- Electronic Material Testing Control System in Custom Cabinet/Desk with PC Controls and Crosshead Jog Controller.
- New Precision AC Servo Motor and Drive System for Load, Position and Strain Controlled Testing
- 5kN Tension & Compression Load Cell
- Upper and Lower Quick Release Adaptor

FOB Warren, MI

Reconditioned/Retrofitted & Certified
1 Year Parts and Labor Warranty

*Representative Image

Guarantee: Unless otherwise specified, every machine is offered with the standard MDNA (MACHINERY DEALERS NATIONAL ASSOCIATION) Return privilege to ensure your complete satisfaction. If the machine is un-satisfactory it may be returned to our warehouse, freight prepaid and in the original condition within 30 Days of shipment for a full refund less the cost of SPECIALIZED EQUIPMENT, NEW ITEMS AND RE-CERTIFICATION COSTS, When applicable. Care is taken to provide accurate specifications. However, Critical areas should be verified by Inspection.