

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

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

Stock # DESCRIPTION

13154- 110KIP (500kN) Instron Model 1334 Fatigue Load Frame

02 (1) Reconditioned 110 KIP (500 kN) Capacity Instron, Model 1334, Four-Column Material Fatigue Testing Load Frame. S/N 1334-010

Instron Model 1331 SPECIFICATIONS:

Serial Number: 1334-010

Load Frame Capacity (KIP): 220

Number Of Columns: 4

Distance Between Columns (W x D): 26" x 12"

Test Specimen Max. Length: 55"

Approximate Overall Dimensions (W x D x H): 48" x 50" x 126"

Weight (lbs.): 1,250

EQUIPPED WITH:

- Hydraulic Crosshead Lifts and Locks with Controls
- Instron 110 KIP Dynamic 220 KIP Hydrostatic Bearing Actuator, Model A488-76, 4" Stroke, 3,000 PSI, LVDT, S/N 463
- MOOG Servo Valve, Model A076-553 SN: 215
- Instron 500 kN Dynamic 1000 kN Static Fatigue Rated Load Cell Model 2518-121

FOB WARREN, MI 48091 Reconditioned with 90 Day Warranty 30 Day Satisfaction Guarantee Return Privilege

*Actual Images Before Reconditioning

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.