

Stock

DESCRIPTION

12250-1,125 lbf (5 kN) Instron 8511 Fatigue Frame (1) Reconditioned 1.125 KIP (5 kN) Capacity Instron, Model 8511, Bench Top Dynamic Digital Control 01 Material Testing System (Tension, Compression & Fatigue Testing) Upgraded to New Electronics, Software & Controls **Instron Model 8511** LOAD FRAME SPECIFICATIONS: Model Number: 8511 Load Frame Force Capacity (KIP): 9 Number Of Columns: 2 **Distance Between Columns:** 14" Test Specimen Max. Length: 27" **Table Size (W x D):** 14" × 8" Approximate Overall Dimensions (W x D x H): 39" x 35" x 98" Approximate Weight (lbs): 1,000 **EQUIPPED WITH:** 1,125 lbf (5 kN) 3,000 PSI Hydrostatic Actuator with 6" Stroke & Internal LVDT 5kN Fatigue Rated Load Cell with Mounting Hardware 5 GPM Moog Servo Valve Hydraulic Crosshead Lifts with Manual Locks **FOB Warren, MI Reconditioned with 90 Day Warranty 30 Day Satisfaction Guarantee Return Privilege** *Representative Image After 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.