

Stock # DESCRIPTION 12817-Instron 20KIP Axial 10,000 in-LBS Torsional Model 8521 (1) Instron 100 kN (22KIP) Axial & 10,000 In.LBS Torsional Capacity, Model 8521 Biaxial Servo-hydraulic 02 Fatigue Testing System. S/N 1321.73 **Instron Axial & Torsion Model 8521 SPECIFICATIONS:** System ID Number: 1321.73 Force Capacity: 100kN (20KIP) Torque Capacity: 10,000 inch-lbs Number Of Columns: 2 **Distance Between Columns:** 22" Vertical Opening (Less Tooling) 60" Approximate Overall Dimensions (WxDxH): 48" x 39" x 126" Approximate Weight (Lbs): 2,000 lbs **EQUIPPED WITH:** Hydraulic Lifts and Hydraulic Locks Instron Fatigue Rated Torque-Thrust Cell (20,000lbs Axial, 10,000 in-lb. torsional) 20KIP 6" Stroke Axial Fatigue Actuator with 10K in-lb Fatigue Torsional Actuator (2) Moog Servo Valves Model 760C585A **FOB** Warren, MI **Reconditioned with 90 Day Parts and Labor Warranty**

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.