



Frank Bacon Machinery Sales Co.

21251 Ryan Road

Warren, MI 48091

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

Stock #	DESCRIPTION
12913-01	<p>Magnaflux Model MD-1060 Production MPI Machine (1) USED Magnaflux, Model MD-1060, Multi-Directional Magnetic Particle Inspection Unit., Year 1994 S/N 94234</p>
<p style="text-align: center;">Magnaflux Model MD-1060 SPECIFICATIONS:</p> <p>Magnetizing Intermittent Output Current(Amps): 6000 FW/HW DC, 5000 AC Duty Cycle: ½ Second On/10 Seconds Off Maximum Head Opening: 41" Approximate Overall Dimensions(W x D x H): 108" x 42" x 66" Approximate Weight(Lbs): 2000 Electrical Requirements(V,HZ,Ph,A): 460, 60, 3, 200 Line Air Requirements(Psi): 40 - 100</p>	
<p style="text-align: center;">EQUIPPED WITH:</p> <ul style="list-style-type: none">• Push Button Selectable for AC (Surface Flaws), HWDC or FWDC (Near-Surface Defects)• Separate Digital Ammeters for Each Energizing Circuit• Multi-Directional Power Supply (Contacts, Flux-Flo Coils)• Two Independent, Infinitely-Variable Current Controls• Magnetizing Shot Duration Adjustment• Current Assurance Alarm• Modular Solid State Circuitry• Two Digital Ammeters• Headstock and Tailstock• Hip Bar Activated Magnetizing Shot• Stainless Steel Tank, Spray Hose with Nozzle and Internal Agitation System• Footswitch Operated Pneumatically Stroked Headstock	
<p style="text-align: center;">FOB Warren, MI Cleaned, Serviced & Guaranteed 30 Day Satisfaction Guaranteed Return Privilege *Actual Images Before Cleaning & Servicing</p>	

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.