

Frank Bacon Machinery Sales Company, Inc.

4433 East Eight Mile Road Warren, MI 48090-0886 (586) 756-4280 Fax (586) 756-8009 Toll Free (800) 394-4280

e-mail: sales@frankbacon.com On The Web: <u>www.frankbacon.com</u>

11755-00	3.3KIP MTS Servo Hydraulic Vibration Testing System
	(1) Used 3.3 KIP MTS Servo Hydraulic Vibration Testing System
	3.3 KIP MTS Actuator (Hydrostatic) with LVDT:
	Model Number / Serial Number: 245.03/140
	Capacity (KIP): 3.3 KIP
	Area: 1.1 in2
	Stroke (Dynamic): 1.0" Peak to Peak
	MOOG 10 GPM Servo Valve:
	One (1) 10 GPM Servo Valve: MTS 252.24C-01 S/N 705
	MTS 24" Square Aluminum Table:
	MTS 24" Square Aluminum Table with Tapped Grid Area (8.5" Thick)
	Siesmic Base:
	40" x 32" x 13.5" Siesmic Base with Shocks and Airbags
	MTS 6.4 GPM Hydraulic Power Supply:
	Model 506.02 6.4 GPM 3,000 PSI Hydraulic Power Supply
	New Items:
	 New Econ/Premax VT-6008 Servo & Vibration Controller for Sine, Shock and
	Random Vibration Control with Software & signal cables
	• Dell OpiPlex 3010, Intel i3-3220 Processor (Dual Core, 3.3GHz) 250GB HD,
	4.0GB 1600MHz Ram, Dell Quiet Key Keyboard & Dell Mouse.
	Dell, 22" Flat Screen Color Monitor or Better & Manual
	• HP, DeskJet Color Printer (or similar) with Printer Cable & Manual.
	Microsoft Windows 7 Professional Workstation.
	 New PCB 100 mV/V General Purpose Accelerometer & Signal Cable
	New Signal Cables & Hydraulic Hoses
	Setup, Calibration and Training at Frank Bacon Machinery
	1 Year Parts and Labor Warranty
	FOB Warren, MI
	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.

MDNA | AMDA | MMA | ASTM | SAE | ASM