

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

586-756-4280 <u>www.frankbacon.com</u> Email: sales@frankbacon.com

Stock #	DESCRIPTION
12738-00	30K (150kN) Satec 30 HVL (MTQ DA)
	(1) Reconditioned 30,000 lbf (150 kN) Capacity Satec Model 30 HVL Hydraulic Tension and Compression Testing Machine with Adjustable Top Crosshead. S/N: 1404
	Satec Model 30 HVL SPECIFICATIONS:
	Tension Testing Opening (Less Tooling): 35"
	Compression Testing Opening (Less Tooling): 21"
	Distance Between Columns/Screws: 15"
	Testing Stroke: 6" Table Size (W x D): 14" × 14"
	Testing Speed (IPM): 0 – 3
	Crosshead Adjusting Speed (IPM): 10
	Approximate Overall Dimensions:
	Standard Servo Console (W x D x H): 57" x 36" x 40"
	Load Frame (W x D x H): 26" x 26" x 93"
	Weight (lbs.): 2,450
	Electrical Requirements (V, Hz, PH): 460/230, 60, 3
	EQUIPPED WITH:
	Dell, OpiPlex 3050 Intel i5-7500 CPU 3.41GHz Computer (500 GB H.D., 4.0 GB Ram), 16X DVD+/-RW SATA Drive, Dell Wireless Key Keyboard & Mouse
	24" LED-Backlit LCD Color Monitor or Better & Manual
	Microsoft Windows 10 Professional, Workstation
	MTESTQuattro-PXS, Material Testing Software for Data Acquisition (Load, Position & Strain), Analysis and Manually Controlled Testing.
	MTESTQuattro, Micro console for sensor excitation and analog/digital signal processing with USB Cable.
	 Reconditioned Satec Manually Controlled Hydraulic Power Supply 30K Interface Load Cell S/N: 271594A
	<u>Click for Video</u>
	FOB Warren, MI Reconditioned/Retrofitted & Certified 1 Year 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.