

Stock #	DESCRIPTION
12806- 09	15KIP (66.7kN) MTS 312.21 High Speed High Stroke Fatigue Load Frame (1) Reconditioned 15 KIP (66.7 kN) Capacity MTS Model 312.21, Floor Standing Two Column Fatigue Testing System.
	MTS Model 312.21
	SPECIFICATIONS:
	Load Frame Model Number: 312.21 Load Frame Serial Number: 238 Load Frame Capacity (KIP): 22 Number Of Columns: 2 Distance Between Columns: 21" Test Specimen Max. Length: 60" (Less Load Cell & Tooling) Table Size (W x D): 21" x 10" Overall Dimensions (W x D x H): 35" x 25" x 104" Weight (lbs.): 1800
	EQUIPPED WITH:
	 Hydraulic Crosshead Lifts and Crosshead Locks MTS 15 KIP, Model 244.20S, 3000 PSI Actuator, with 10" Stroke, LVDT (ST# 12806-06) 20 KIP (100 kN) Fatigue Rated Load Cell High Flow MTS/Moog Model 256.18 180 GPM 3-Stage Servo Valve MTS/MOOG 252.21C-01 1 GPM Pilot Servo Valve MTS Manifold with Large MTS Piston Accumulators
	FOB Warren, MI
	90 Day Parts and Labor Warranty
	* Actual Images Before Reconditioning and 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.