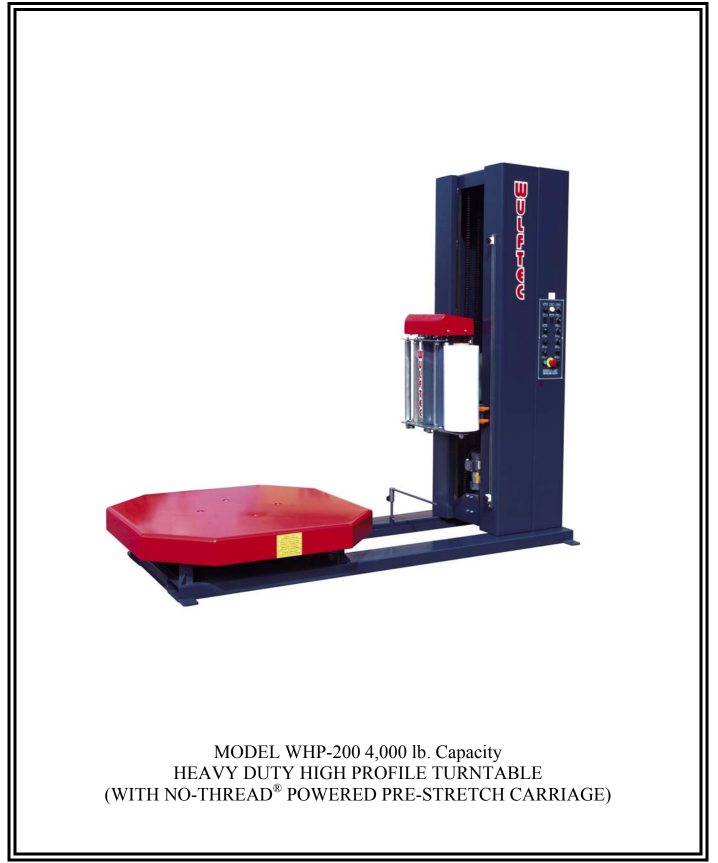


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MODEL WHP-200 MACHINE SPECIFICATIONS		
SEMI AUTOMATIC HEAVY DUTY HIGH PROFILE TURNTABLE		
CAPACITIES		
PRODUCTION - Up to 50 loads per hour, based on load size and configuration		LOAD SIZE - Maximum 56"W x 56"L x 76"H
LOAD WEIGHT - 4,000 lbs.		ELECTRICAL REQUIREMENTS - 120V/1/60 15A
APPROX SHIPPING WEIGHT - 1,523 lbs.		MACHINE DIMENSIONS * - 51"W x 1061/2"L x 93%"H * Machine height can exceed by up to 8" when carriage in upmost position.
FEATURES		
CONTROLS - Allen Bradley Micrologix 1200 PLC - 24V control system - Current overload protection - Control cabinet incorporated in tower - Autoheight sensing photoeye with on/off switch - Power on/off switch and indicator light - Start/stop push button - Large emergency stop (push pull type) - Manual carriage up/down switch - Variable table speed (12 RPM) - Separate up and down carriage speeds - Separate top and bottom wrap selectors (0-9) - Reinforced wrap/manual rotation control - Positive turntable alignment		TURNTABLE         - 52" X 52" X 3/8" formed steel octagonal table         - (4) 6" x 3" phenolic support casters c/w side thrust bearings (2,000 lbs. load rating each)         - 13-1/2" table height         TURNTABLE DRIVE         - Max. 12 RPM variable speed         - 1/2 HP AC motor with Allen Bradley variable frequency drive         +#50 ANSI heavy duty chain drive         - Electronic soft start/stop         - Positive turntable alignment controlled by proximity sensor         STRUCTURE         - Formed steel tower consisting of 11 gauge front section and 14 gauge back cabinet section with lockable door
<ul> <li>Top cover pause switch (Splash-proof Program)</li> <li>Spiral up, spiral up/down</li> <li>Film force to load control</li> </ul>		<ul> <li>Forklift Portable base design (from both ends)</li> <li>Heavy duty structural steel construction</li> </ul>
FILM DELIVERY SYSTEM         - 20" NO-THREAD <sup>®</sup> Powered Pre-Stretch Carriage         - 1/2 HP AC motor with Allen Bradley variable frequency drive         - 50-300% prestretch ratio (preset to customer spec, Std 200%)         - Electronic film tension control with analog sensor         - Film roping bar         - Lexan roller cover         - Film force release for easy pull at start and end of cycle         FILM CARRIAGE DRIVE         - 1/2 HP AC motor with Allen Bradley variable frequency drive         - Two #50 chain carriage lifts for safety		<ul> <li>TECHNICAL INFORMATION         <ul> <li>The machine is provided with a manual including electro/mechanical schematics and drawings</li> <li>Trouble shooting guide</li> <li>Installation instructions</li> </ul> </li> <li>WARRANTY         <ul> <li>All Wulftec's semi-automatic machines come with a three year warranty.</li> <li>All Wulftec prestretch compound rollers have a lifetime warranty. (see Chapter 9 for complete warranty)</li> </ul> </li> </ul>
- Dual ½" CRS ways with UHMW-PE carriage glides		
M. J. MAILLIS GROUP	209 Wulftec Ayer's Cliff, Quebec, Canada J0B 1C0 Tel.: (819) 838-4232 Fax: (819) 838-5539 Toll free (877) WULFTEC (877) 985-3832	DISTRIBUTED BY:
	E Mail: <u>wulftec@wulftec.com</u> Web Site: <u>http://www.wulftec.com</u>	Note: All machine specifications and pricing are subject to change without prior notice.



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