

01	1	01-081770Z	<p>124" Model 1008 Dual Turret Winder with Automatic Cut</p> <ol style="list-style-type: none"> 1. 1.75" Thick 1020 H.R.S. side plates, Blanchard ground for perfect flatness, vibratory stress relieved prior to machining on CNC equipment to maintain accuracy of all holes to within .001" of true position. Structural steel cross girts. 2. Flux Vector AC drives ensure accuracy and stability through a wide speed range. 3. "Touch screen" PLC (Programmable logic control) controls all winding functions. User friendly interface provides on-line diagnostics for improved up time, reduced maintenance, and easier troubleshooting. 3" or 6" core size and winding direction changed with a single command. 4. Load cell tension controlled spindle drives for accurate and repeatable tensions. Provides shorter web path and lower winding tension capability than dancer controls. 5. Fully automatic <u>heated plunge knife (1.0" pitch)</u> transfer with forward and reverse wind on both turrets (see note in header). 6. Electrostatic transfer to clean core with no tape or glue to contaminate reclaim stream. 7. Special "floating" linear lay-on roll with feedback loop provides precise control and display of lay-on force. Linear action of the rigid lay-on assembly 	\$465,838.00
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Item	Qty		Item Description	Amount
			<p>maintains consistent tension control at transfer.</p> <ol style="list-style-type: none"> 8. "Zero force" layon technology simulates gap winding for soft or tacky films. 9. Bowed rolls driven at speed match by a separate AC drive to eliminate web tension variations caused by friction in the bowed roll. 10. Two (2) idler rolls mounted on horizontal linear lay-on assembly to allow for by-passing driven bowed roll. 11. Load cell tension controlled in-feed nip consists of one chrome and one Neoprene rubber covered roll. 12. Slitting station is located above the in-feed nip for easy access. Includes two (2) air actuated edge trim knives. 13. Winder can handle rolls up to 30" diameter or 2500 Pounds. 14. Line speed is 50 - 500 FPM. 	
02	2	01-090248Z	<p>Model 915 Manually Operated Slitter Assembly</p> <ol style="list-style-type: none"> 1. Cast aluminum holder (to mount on steel support shafts). 2. Two (2) blade holders with lock-down knobs. Blade holders can be configured for single and/or dual blade (bleed trim) mounting. Two blade holders allow blade changes without loss of production. 	<p>\$596.00 EA \$1,192.00</p>
03	2	01-091250Z	<p>120" Static Neutralizer Bar</p> <ol style="list-style-type: none"> 1. Electronic static neutralizer to control static electricity. 2. Ionizer bar(s) contained in aluminum housing with multiple emitter points. 3. Power supply quoted separately. 	<p>\$2,430.00 EA \$4,860.00</p>
04	2	01-091260Z	<p>Static Neutralizer Power Supply</p>	<p>\$1,542.00 EA \$3,084.00</p>