

From Blow Molder to Box MTM Systems is Your Answer For Auxiliary Equipment

Features	Benefits		
Heated blade technology	Trim virtually any type of resin, including PETG, barrier resins, K resins, PVC, PP, PE; multi layer resins respond especially well.		
New redesigned blade holder	Allows the blade to nest at the correct angle without a lengthy setup period. Reduced blade changeover time.		
New redesigned blade holder adjustment	Designed to keep left hand and right hand blades in perfect alignment from the log centerline. Reduces changeover times and provides greater consistency.		
Heavy duty 1/3 hp with DC variable speed controller	Long life and greater consistency in throughput. Allows various line speeds to be run on a single trimmer.		
New two pulley drive system with "V" Guide timing belt	Allows for better control of containers during the trimming process with no slippage on the drive pulleys.		
Simplified belt tensioning	Allows for quick changeovers increasing productivity. Reduces chance for operator error during procedure.		
PLC controls with panel mounted user interface	Reduces setup time and functions as a fault message panel.		
Adjustable bottle discharge chutes with removable sides	Allows for quick changeovers increasing productivity.		
Jam and incorrect trim detection	Reduces down time and eliminates incorrectly trimmed containers.		
Stainless steel infeed chute with bottle metering	Proper bottle spacing and positive feed.		
Audible alarm and beacon lights for detection devices	Faster response time from plant staff. Higher production.		

Specifications					
Dimensio	ns:	Utility Requirement:			
Width	40"	Electrical Supply			
Length	72"	Voltage	120VAC		
Height	89"	Amperage	15 Amp		
Weight	700 lbs.				
Vertical		Compressed Air Supply			
Height		Line Size 1/4" Pipe			
Range	44" ± 3" Height from floor to blade	Pressure	80-100 psi		
Motor Ratings: Container Range:					
Trimmer Dr	ive Motor 1/3 hp	Logs per minute	300	(depending on size)	
	·	Min/Max neck s	ize 1.5" – 7"	25 – 127 mm	
		Min/Max diamet	ter 1" – 4"	38 – 178 mm	
	de Temperature 450°F (Max)	Min/Max height		76 – 450 mm	

Specifications are subject to change without notice. Guards are supplied and must be in place before operation. All sales are subject to our prevailing terms and conditions of sale. Other options available upon request.

Lectro Engineering Company 1643 Lotsie St. Louis, MO 63132 USA Phone 314-567-3100 Fax 314-567-3466 www.lectrotreat.com

DVD & CD available to show application & operation