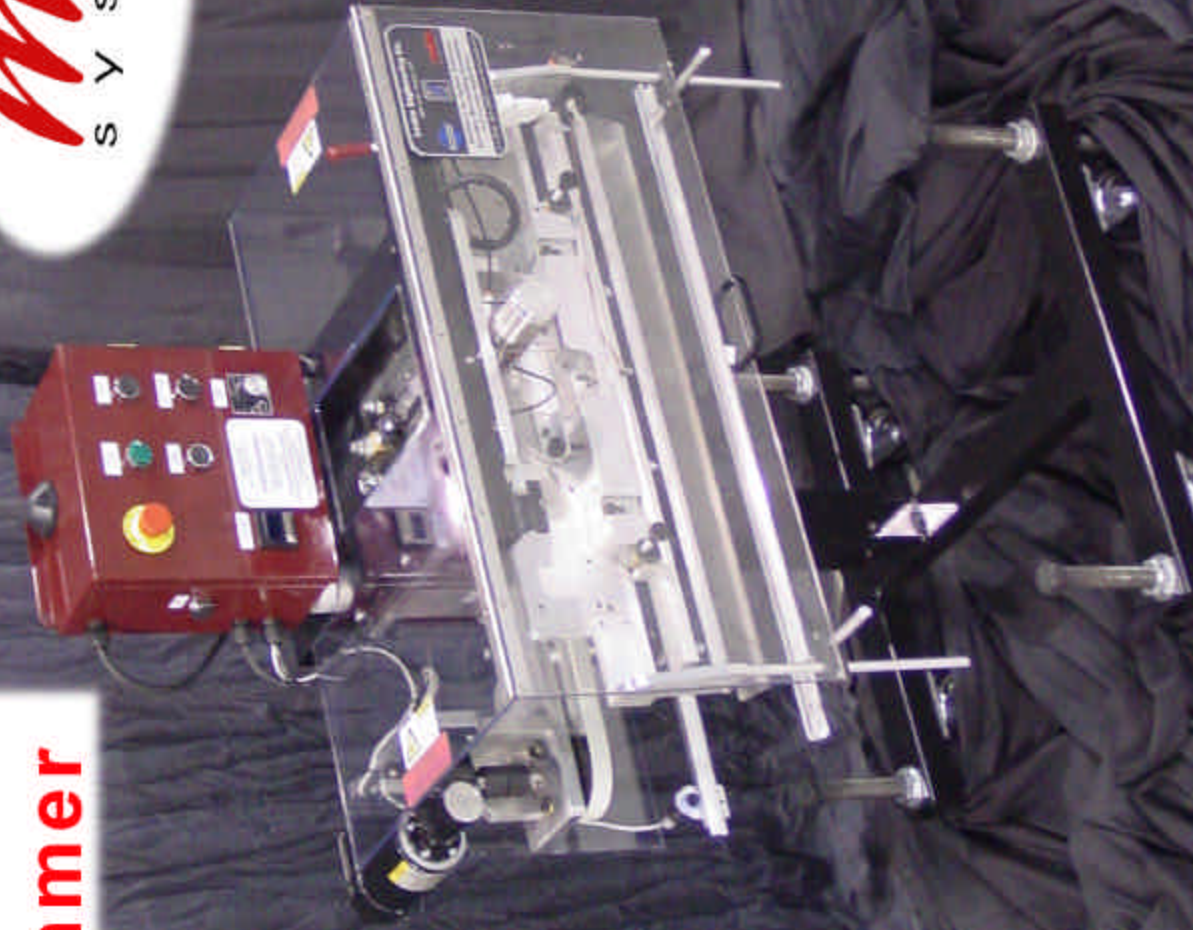


**730 Series
Vertical
Spin Trimmer**

mtm
S Y S T E M S



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.
Available in either 24" or 30" models	Allows versatility for a wide range of neck sizes.
New redesigned blade holder	Allows the blade to nest at the correct angle without a lengthy setup period. Reduced blade changeover time.
Micrometer blade adjustment	Faster and higher accuracy for better bottle finish.
Digital heater control	Precise temperature control providing a clean neck finish and longer blade life.
Heavy duty 1/3 hp drive	Long life and greater consistency in trim finish.
DC variable speed control	Allows various line speeds to be run on a single trimmer.
Heavy duty lock collar drive sprocket coupling	Simplified drive pulley attachment. Fewer parts, lower replacement costs and less downtime.
Pneumatic blade opening	Quicker and easier jam clearing. Can be made to function automatically with optional jam detection for virtually hands free jam clearing.
Belt guide wear strip	Increases belt life and higher productivity.
Heavy duty tubular steel frame	Longer life and higher repeatability.
Bottle height adjustment of 26"	Makes this one of the most versatile trimmers available. Quicker changeover times. Higher productivity.

Specifications

Dimensions:		Utility Requirement:	
Width	30"	Electrical Supply	
Length	34"	Voltage	120VAC/1 Phase
Height	68"	Amperage	8 Amp
Weight	250 lbs.		
Vertical Height Range	42" ± 13" Height from floor to blade	Compressed Air Supply	
		Line Size	1/4" Pipe
		Pressure	60-100 psi
Motor Ratings:		Container Range:	
Trimmer Drive Motor	1/3 hp	Containers per minute	80 (depending on size)
		Min/Max neck size	1" – 7" 25 – 127 mm
		Min/Max diameter	1" – 4" 38 – 178 mm
Heater Blade Temperature	450°F (Max)	Min/Max height	3" – 18" 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