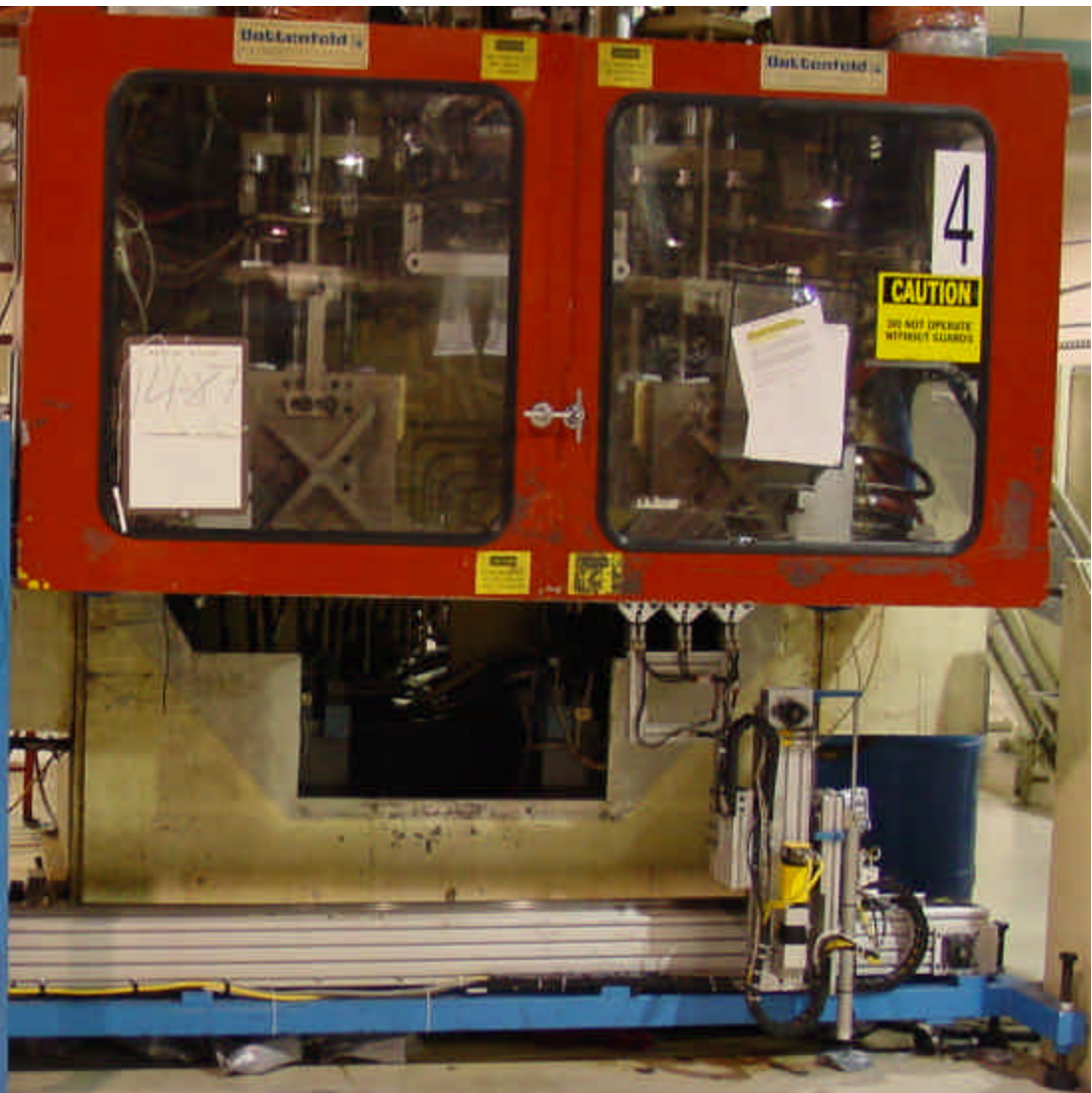


**2001A
Takeaway & Integrated
Deflashing System**



mtm
s y s t e m s

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

Features	Benefits
Robotic positioning programming done with joystick	Fast easy teach programming for pick and place with joystick positions eliminating calculations and adjustments to program prior to start up.
Deflash unit on cart	Allows for quick change of tooling reducing downtime. Multiple carts with tooling in place can also be used for fastest changeovers.
Deflashing station includes opposing cylinders	The 2001A will take large and different shaped containers. The wide base and large scrap throat opening for containers eliminates the need for other takeaways lowering capital equipment costs and allowing for quick changeover from product to product.
New carriage transfer system	Virtually eliminates down time by insuring product positioning for deflashing and placement on conveyor. Reduces scrapped parts.
Newly designed robotic hands	Improved high force toggle clamp with angular grippers ensures that the product is taken away every time reducing down time and scrapped parts.
Long horizontal and vertical reach	Will accommodate any shuttle-type blowmolding machine making it versatile and reducing capital expenditures.

Specifications

Dimensions:		Utility Requirement:	
Width	52"	Electrical Supply:	
Length	186"	Voltage	240VAC/ 1 Phase
Height	66"	Amperage	30 Amp Peak
Weight	1200 lbs.	Compressed Air Supply	
Length Outside of Blow-Molder	78"	Line Size	1/2" Pipe
		Pressure	90-110 psi
Height Reach Range	29"-61" vertical	Container Size	
Horizontal Travel	83"	Width	7.5"
		Height	5"-16" (Approximately)

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.

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