

**2001E Series
Takeaway System**



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

Features	Benefits
Economical solution for orienting containers	Oriented containers allow integration of shuttle type blow molding machines for trimming, deflashing, leak detection, or robotic packaging for labor savings.
One design for multiple types of blow molders	The primary parts of the takeaway system are interchangeable or adjustable allowing the system to be utilized on different size blow molders reducing inventory and capitol costs. Standardization increases efficiency within the plant.
Takeaway & Detabbing for one low price	Reduces capital expenditures with the integration of two machines into one. Reduces floor space required for the production line.
New hand assembly	Designed to last longer with fewer parts while reducing operating costs and downtime.
New detabber design	Design allows for a cleaner removal of tails eliminating scrapped containers and jams.
Scrap conveyor	Removes captive blow scrap from takeaway area.
Robust design	The 2001E has been a workhorse in the MTM line of equipment for years. It has been copied and modified by others but nothing runs like the original.

Specifications

Dimensions:	Utility Requirements:
Overall Length 135" to 155" (Depending on Model)	Electrical Supply
Width 32"	Voltage 120VAC/ 1 Phase
Height 36"	Amperage 15 Amp
Weight 1000 lbs.	
Vertical Height Adjustment 6"	Compressed Air Supply
	Line Size 1/2" Tube
	Pressure 90-100 psi
Motor Ratings:	Container Range:
Part Transfer 1/3 hp	Containers per minute equal to blowmolder
	Container Size
	Height 5" – 12"
	Depth *1.25" – 6.85"
	*with narrow container tray option

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