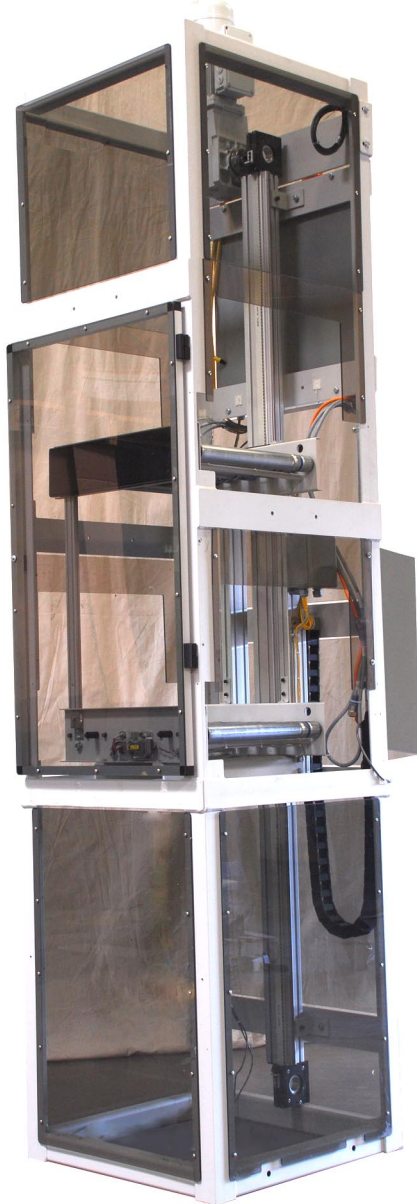


VRL Vertical Reciprocating Lift



The VRL provides a platform that can easily handle a wide variety of case sizes at speeds up to 8 cycles per minute. The traversing conveyor allows for handling multiple case sizes at the same time.

Fast, smooth and reliable operation come from the PLC and Servo based control platform.

The VRL can be configured over 20 foot tall, therefore can traverse multiple floors within a manufacturing facility.



Simple to understand operating panel

Benefits

- *Speeds to 8/minute*
- *Handles up to 75 lb Case Load*
- *PLC and Servo Controlled*
- *All Steel Construction*
- *Handles Multiple Case Size at The Same Time*
- *Open Flap Detection*
- *Low Maintenance Requirements*
- *Simple and Reliable*
- *Intuitive Operating Panel*
- *Easy to Operate and Maintain*



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General Specifications

Item		Model	VersaPACKER	
Controlled Axis			2 - 6 Axis	
Payload			15 - 30 lbs.	
Repetitive Positioning Accuracy			1 mm	
Case	Height		16"	
	Width		20"	
	Length		30"	
Robot Range	Base Rotation		+/- 20°	
	Reach		36"	
	Vertical		22"	
	Head Rotation		360°	
Allowable Inertia			0.15 in-lbs-s ²	
Ambient Conditions	Temperature		35° - 135° F	
	Humidity		5 to 90% RH (non condensing)	
	Others			Free from corrosive gases or liquids
				Clean and Dry
				Free from excessive electrical noise
		Adequate electrical ground source		

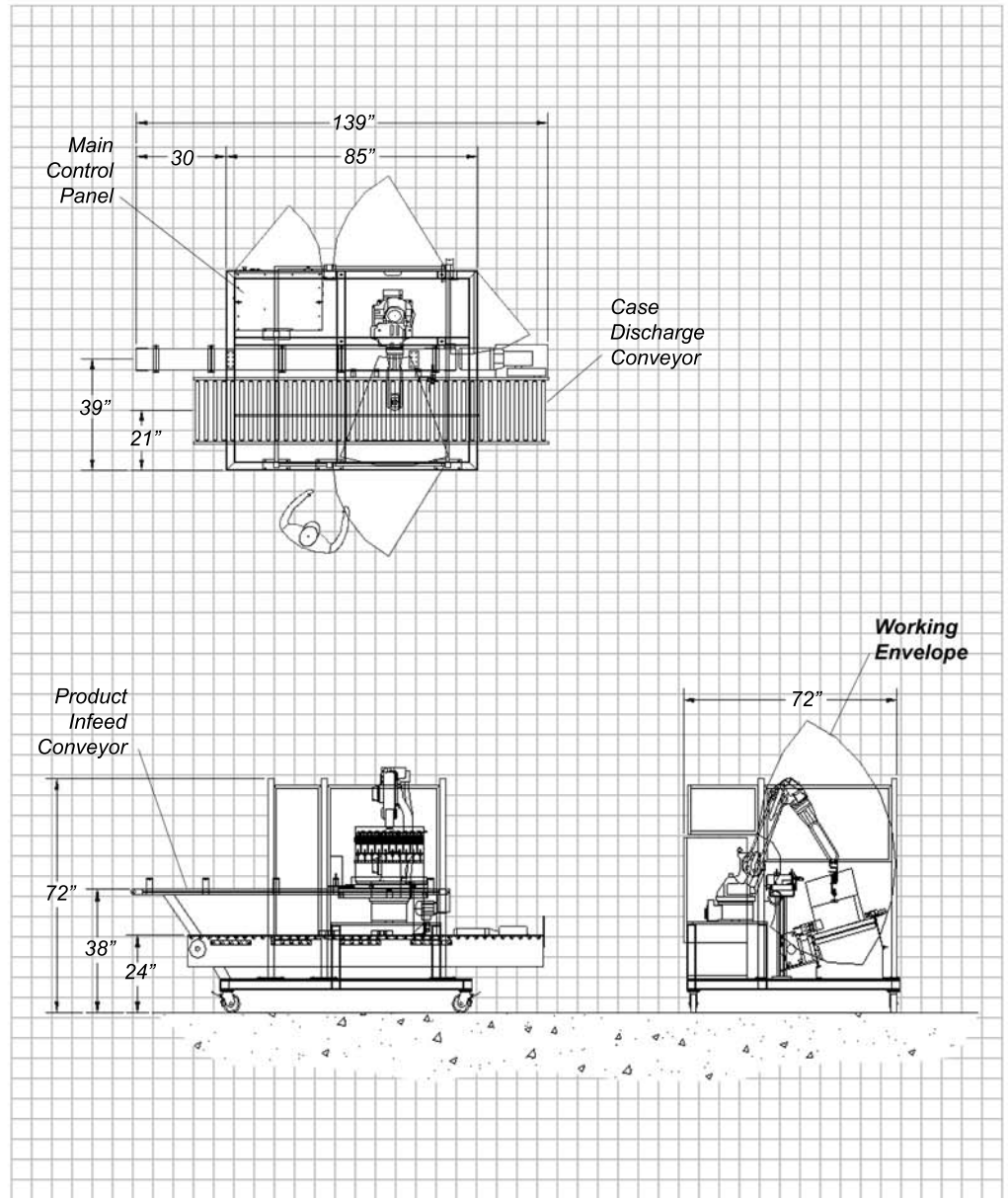


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Standard 6-Axis VersaPACKER



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