PalletPOD TM

Mobile Plug-n-Play Compact Palletizer

An affordable end of line palletizing solution!







Patented Technology



Contact your local sales representative for low cost Leasing or Rental Options

- → Palletize Boxes, Bags or Pails by placing this equipment at the end of your line.
- → Reduce or eliminate costly repetitive injuries associated with palletizing.
- → Affordable lease options available. Be cash flow positive right away.
- → Return On your Investment in less than two years.





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PalletPOD ™

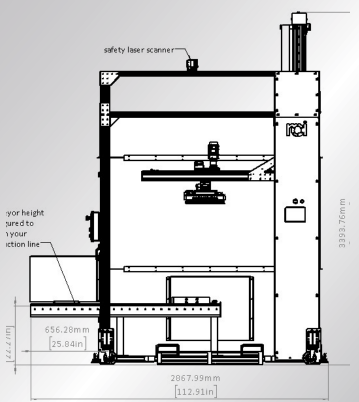
The Compact Solution for End of Line Palletizing!

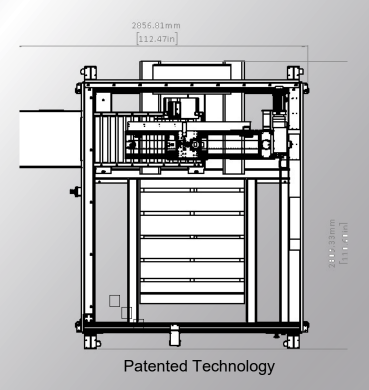
The ROI **PalletPOD**TM Compact Palletizer is the answer for many end of line palletizing operations. With a small footprint in a pre-assembled package, the **PalletPOD**TM is easy to set up, and quickly provides a return on your investment.

Palletizing operations for slow to moderate rate packaging lines are a problem for most companies. Repetitive motion injuries and training / re-training costs can eat away at productivity and profits.

Space constraints in existing facilities are also a challenge. Reconfiguring production lines for end of line automation is typically prohibitive or nearly impossible without major and costly changes.

The **PalletPOD™** may be the solution you have been looking for. The small size easily fits into existing tight spaces, typically not taking more space than what is currently being used for manual palletizing. The system eliminates the ergonomic and repetitive motion issues of manual palletizing operations





The base model allows for pallet jack loading and removal of pallets from the palletizer. A hinged door provides access to the side and a laser scanner is used to guard the pallet entrance / exit.

Multiple pallet patterns are pre-programmed allowing quick production changes.



Features / Specifications:

Maximum capacity: 100 kg (220 lbs) Product Types: Cartons, Bags, Pails, etc. Palletizing Rate: Up to 8 cycles per minute. NOTE: can handle multiple boxes or pails in one pick to increase the palletizing rates.

Palletizing Height:

Model CP100-8 - up to 8' high (102") Model CP100-5 - up to 5' high (68")

Structure: Heavy duty welded steel base and aluminum profile or steel frame. Preassembled on casters for transport, mobility and easy positioning.

Enclosure: Aluminum diamond plate panels and 1" Wire mesh panels or polycarbonate panels on 3 sides.

Overall Height: CP100-8 - 11'3" CP100-5 - 8'8"

Tooling: Single zone vacuum tool for cartons. More end of arm tools are available.

Conveyor: Powered conveyor, 72" long, conveys product into the palletizer.

Safety: Integrated safety controls and access Interlock / safety scanner.

Controls: Integrated control system with HMI

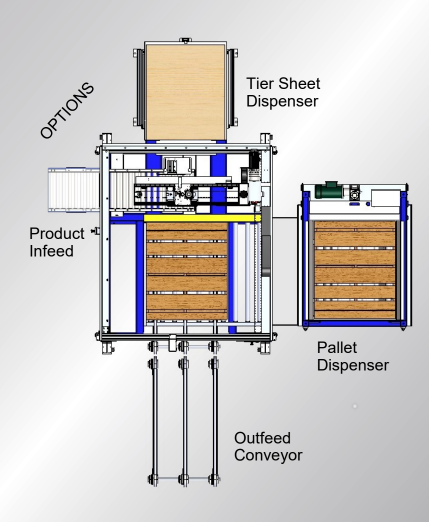
interface to select palletizing recipes.

Power: 230 VAC - 3p 20 amps or 460 VAC - 3p 11 amps Compressed Air: 13 scfm @ 80 psi

Warranty: 1 year Parts and Service

Optional multi year - extended warranty or up-time guaranteed service package

PalletPOD ™



Add pre-engineered and integrated equipment for even more productivity.



Pallet Dispenser

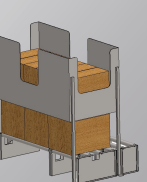


Pail Gripper

Tier Sheet Dispenser







Box Buffering



Box Grippers





PalletPOD ™

Questionnaire

Company Name:		<u></u>		
Contact:		<u></u>	Back	
Address:			m m	
City, State, Zip:				
Phone:		Left	Righ	
Email:		_		
Project Name:		_		
Ва	sic Configura	tion Details		
Stack Height: □Up to 8 ft				
☐ Up to 5 ft				
Infeed position:		C		
Infeed (line) Height:			Infeed Direction	
Rates: Parts / Min			OPTIONS	
Number of Pallet Patterns:		Patterns Submitted	with Quote: ☐ Yes ☐ No	
Voltage Requirement: □2	208 - 3phase 60H	Hz 26a □ 460V	- 3phase 60Hz 14a	
What are you palletizing:	□Boxes □B	ags □Pails □C	Other:	
Dims: Box 1:	weight:	Box 4:	weight:	
Box 2:	weight:	Box 5:	weight:	
Box 3:	weight:	Box 6:	weight:	
Dims: Bag 1:	weight:	Bag 2:	weight:	
Pail Info:	weight	(For more pro	oducts, attach another sheet)	
OPTIONS: □ Automated F	'allet Feed □ F	Product Infeed conv	reyor(s) ☐ Tool Changer	
□ Extra Box G	ripper □Bag Gr	ipper □Pail Grippe	er □Box Buffering System	
☐ Tier Sheet D	ispenser □Ser\	vice Agreement [Other:	
Is label orientation importa	nt: □Yes □No	Specify location	of label:	
What is your package mate	erial(s):	Ope	n top: ☐ Yes ☐ No	
What is the maximum stac	k height:	Overhead o	clearance:	
Other Information:				

