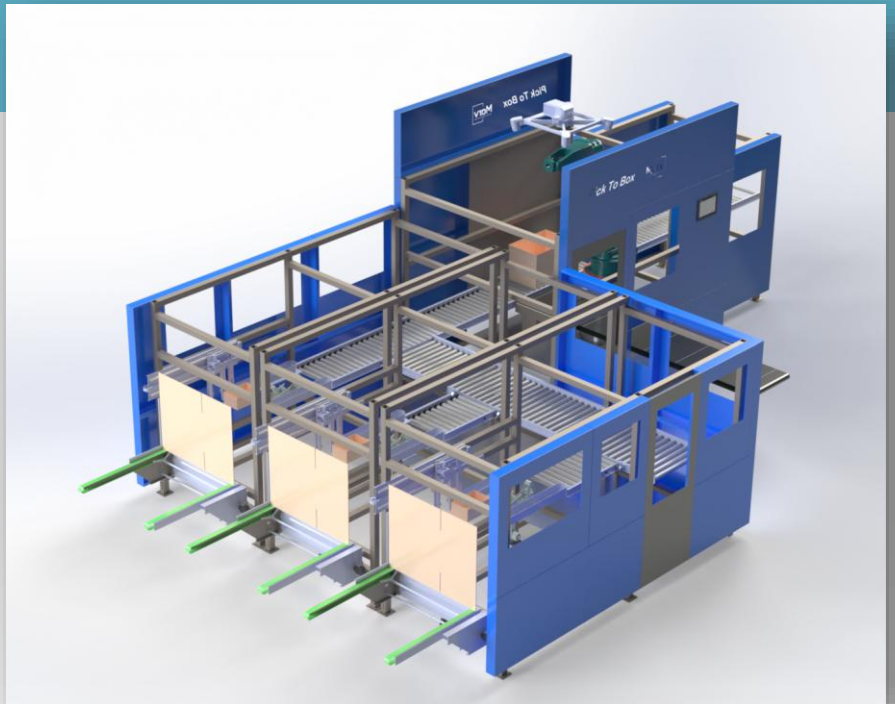




SmartPack AI

The Future of Automated Packaging



SmartPack AI

Intelligent Packaging, Maximum Efficiency

Introducing **SmartPack AI**, the cutting-edge packaging solution that revolutionizes the way products are boxed and shipped. Using state-of-the-art **3D point cloud recognition technology**, SmartPack AI automatically determines the exact dimensions of the items to be packed, ensuring the most efficient and precise packaging process.

How It Works

1. Automated Box Selection & Positioning

1. Up to **three case erectors** (customizable in number) are loaded with different box sizes.
2. The system selects the most suitable box, which is then transported and positioned next to the robotic arm for packing.

2. 3D Object Recognition & AI-Powered Robotic Handling

1. A high-precision **3D camera** scans and detects the dimensions of the objects.
2. The system instantly identifies the optimal carton box size, minimizing empty space and reducing material waste.
3. SmartPack AI communicates with an **AI-driven robotic arm**, powered by **Siemens PickAI**, to precisely grip and place items into the selected box.
4. The AI algorithm ensures smooth and efficient object handling, adapting to different shapes and weights.

3. Automated Labeling & Sealing

1. Once packed, the box is **automatically labeled and sealed**, ready for shipping.
2. The system **effortlessly integrates** with **manual or fully automated logistics workflows**, enabling direct connection to conveyor belts or sorting systems.

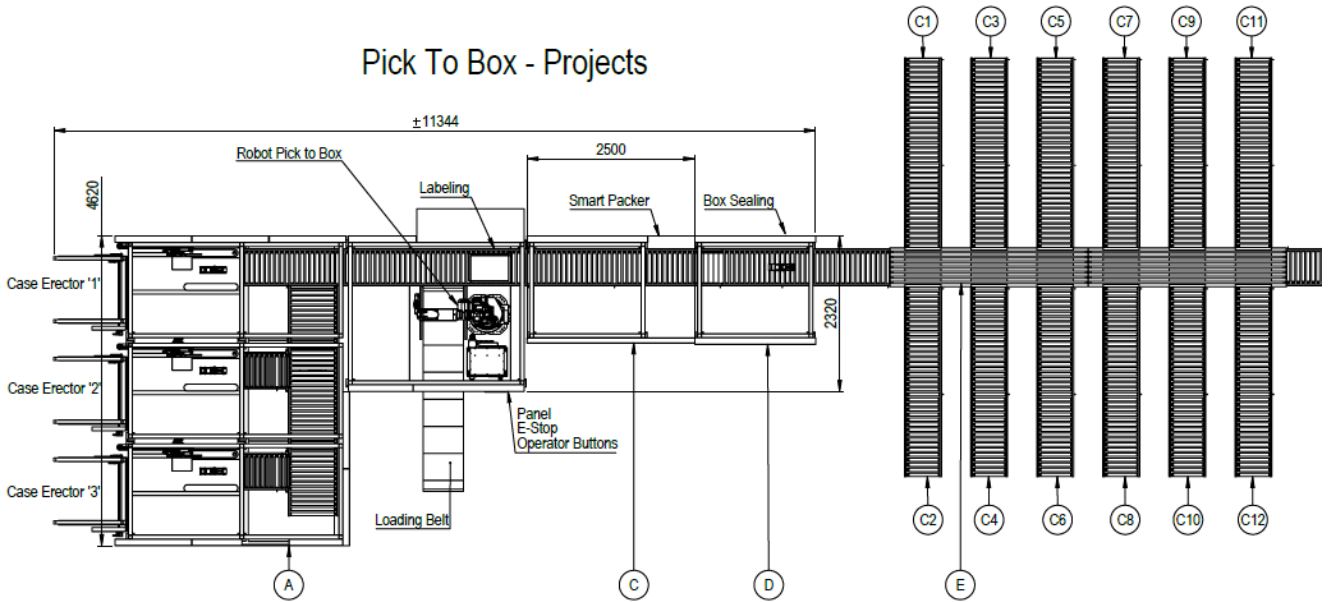
Why Choose SmartPack AI?

- ✓ **Optimized Packaging** – Minimizes void space and reduces shipping costs.
- ✓ **AI-Driven Precision** – Ensures fast and accurate item placement.
- ✓ **Fully Automated Workflow** – From scanning to sealing, no manual intervention needed.
- ✓ **Sustainable & Cost-Effective** – Less material waste and improved operational efficiency.
- ✓ **Affordable & High-Performance** – Achieves outstanding efficiency at **less than half the cost** of more complex and high-accuracy solutions on the market, making it the perfect balance between performance and investment.

SmartPack AI

AI-Driven Automation for the Next Generation of Packaging

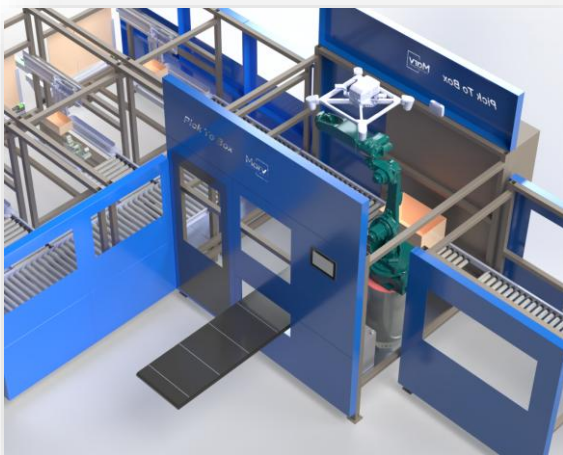
Pick To Box - Projects



- A. Multiple Case Erectors (with different possible configurations and numbers of carton loaders)
- B. Pick To Box - Filling of objects into boxes by Robot with AI or with manual station for inserting - possibility of more than one filling station) - Automatic labeling system
- C. Smart Packer
- D. Box sealing (closing of the top of the boxes)
- E. Sortation System - checking of the label before for sort boxes on the right chute. Possibility of installing number of sortation units as requested, different types and length of chutes
A.(possibility of checking weight and volume of items)

Take your packaging to the next level with SmartPack AI

The intelligent solution for smarter, faster, and more sustainable shipping.




TECHNICAL DATA		
Carton Boxes dimension (L x W x H)	Up to 600 x 400 x 300 mm	Optional 800 x 600 x 400 mm
items weight (single item)	Min 100 g	Max 8 kg
PLC and Software AI	By Siemens	
Robotic Arm brand	Recommended 'Yaskawa'	Optional other brands

Let's Shape the Future of Packaging Together!

Looking for an **innovative, cost-effective, and fully automated packaging solution**? **SmartPack AI** is designed to optimize your logistics, reduce waste, and enhance efficiency like never before.


 **Contact us today** to discover how **SmartPack AI** can transform your packaging process and boost your productivity!

MARV srl

 Via Kennedy 30 - 20826 Misinto (MB) - Italy

 **Website:** www.marv-automation.com

 **Email:** commerciale@marv-automation.com

 **Phone:** +39 0285689726

Let's automate your packaging – smarter, faster, and better!