

# **Automated Robotic Palletising Solutions**

**Product:** Cobot Palletiser

**Model: Standard** 

**Type:** Dynamic 7<sup>th</sup> Axis

Market: High mix manufacturers requiring

maximum flexibility

## **Overview**

With the option of two sizes, the Standard Cobot Palletiser is Ideal for manufacturers with low to medium volume and high mix who need to accomodate a wide variety of boxes, pallet heights and stack patterns.

Our cobot systems are programmed using user-friendly software, so after basic training, your operators can adapt and build new palletising patterns without specialist skills. The small footprint and worker-safe design mean it fits easily into tight factory spaces, boosting throughput without interrupting existing workflows.



## **Key Specifications**

Size	Small	Large
Max Payload*	11.5kg	20kg
Max Palletising Pace*	13	12
Max Palletising Height*	2750mm	2100mm

- 1.\*Max Payload: Does not include the weight of the end-effector vacuum gripper
- 2.\*Max Palletising Pace: The actual palletising speed depends on the weight, size, and layout of boxes
- 3.\*Max Palletising Height: The size and layout of boxes may affect the actual palletising height

## **Product & Service Scope**

#### **Hardware & Software**

- Cobot
- Gripper
- Lift (option)

#### **Services**

- Configuration & installation
- Risk analysis and CE marking of the complete installed cell
- · Operator training

### **Benefits**

- Most popular model balances cost, performance, and flexibility
- Mobile setup can be repositioned between conveyor lines
- Intuitive interface allows fast reconfiguration by in-house staff
- Supports a broader range of box weights and pallet patterns
- Integrates safely into shared workspaces with minimal disruption
- Boosts productivity

### **Price**

• POA - starting from £69,000

Get In Touch contact@omnatec.com 01252 279930

#### **Registered Offices**

Unit 2, Low Green Barn, Slades Farm, Thorncombe Street, Bramley, Guildford, Surrey GU5 0LT Registered Company Number: 14370642