

# ILERPAL H

HIGH-LEVEL PALLETISER WITH ROBOTIC GRIP



The ILERPAL H palletizer, with robotic grip and moveable platform is designed to reach maximum performances for long life operation with minimum maintenance.

**PACKWEIGH**  
INNOVATIVE PACKAGING SOLUTIONS

This system is a combination of a robot & high level palletiser. It lifts the bags vertically & a robot style gripper places the bags into a layer that allows overlap to form a layer. The layer is pressed on all four sides and the pallet is then raised and the layer is placed on the pallet. The layer top is pressed to form a flat surface for the next layer. The system is ideal for stitched bags and provides a very high quality finished stack.



## Features

- Hybrid palletizer combining robotic grip and counter-weighted moveable platform with centering device.
- A compact bag lifting device allows its placing in reduced available spaces.
- Motorized side pushers for layer squaring.
- Top flattening of each layer against floating sliding plates.
- Sliding plates with special low-friction coatings to avoid bag de-shape.
- Robotic-based motion systems. Controlled movements and smooth operations.

*\*This machine is designed by TMI*

**Packweigh Equipment**

[www.packweigh.com.au](http://www.packweigh.com.au) | [sales@packweigh.com.au](mailto:sales@packweigh.com.au)

Ph 07 38231033 | 14 Veronica St Capalaba, QLD, 4157