

ILERPAL C

HIGH LEVEL PALLETISER



The ILERPAL C series allows palletising a wide range of products in various formats and levels of production

PACKWEIGH
INNOVATIVE PACKAGING SOLUTIONS

**This machine is designed by TMI*



This system conveys the bags up & slides them into position 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 for form a flat surface to the next layer.

Features

- Treatments against corrosion.
- Automatic dispensers for carton sheet or PE film.
- Specific modules to handle other formats such as boxes or shrink packs.
- Different types of pallet dispensers and pre-conditioning systems for bags.
- Top layer palletizer, with counterweighted motorized elevating platform.
- Side conditioning stops for each layer forming.
- Bag turning systems depending of bag type and required output.
- Sliding plates for layer forming with low-friction coefficient coatings.
- Top layer pressing against floating sliding plates.
- Positioning systems based on robotic controls (CNC) to reach optimum accuracy and smoothness for movements.



Packweigh Equipment

www.packweigh.com.au | sales@packweigh.com.au

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