

ILERPAL W

HIGH LEVEL PALLETISER



This system conveys the bags up & uses a belt to divert 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.

PACKWEIGH
INNOVATIVE PACKAGING SOLUTIONS

**This machine is designed by TMI*



Features

- Productions of up to 1400 bags/hour in open-mouth bags.
- Synchronized opening sack manipulator clamp for precision and inclination for faster reception and unloading of bags.
- The strap of the bag is telescopic and runs along with the clamp, thus avoiding unnecessary movements and gaining in production and energy saving
- Hydraulic lifting platform
- Touch-screen for simple and intuitive setup

Options

- Anti-corrosion versions for aggressive products
- ATEX versions for work in Classified Zones
- Automatic placement of paper between layers, from coil
- Dispensing of cardboard sheet on empty pallet and/or loaded pallet
- Dispensing and stapling of PE foil from coil on empty pallet

Main Applications

- Agro-food: seeds, cereals, animal feeds, pet foods
- Food: sugar, flour, legumes, nuts
- Chemical and petrochemical: plastic pellets, fertilizers
- Construction and mining: sepiolite, salt
- Recycling: biomass pellets

Packweigh Equipment

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