

ROBOTIC SYSTE'S

TRAY PALLETISATION

Robotic Tray Palletising System

All our Robotic Palletising Systems use only New Robots, we do not use any units that are refurbished.

Our systems offer high performance in terms of speed, accuracy, repeatability and flexibility with a reduced footprint, large work area and highly precise movements and positioning. Reliable, trouble-free maintenance and low-cost servicing. User friendly

controls. Designed and built by the Agrimech Engineering team.

Suitable for all types of trays in any configuration or format

For a wide range of products including potatoes, onions, animal feeds, powders and aggregates.

Speed, accuracy, repeatability and flexibility.

Rey	reatures

Capacity of 15 tonnes per hour (25kg/55lbs paper sacks)	
Large HMI touch screen control, easy to program and operate	
Ergonomic design of gripper head to reduce risk of jamming	
Safety guarding and safety light protection system	
Gentle handling of product, smooth, controlled movements	
Compact dimensions, small footprint	

New units only, no refurbishments

