



TITAN

Palletizing system

Our systems offer high performance in terms of speed, accuracy, repeatability and flexibility with highly precise movements and positioning.

Constructed in stainless steel for durability, strength and longevity.

Reliable, trouble-free maintenance and low-cost servicing. User friendly controls. Designed and built by the Agrimech Engineering team.

Key Features

Capacity of 10 tonnes p/h (25kg paper sacks)

Large HMI touch screen control, easy to program and operate

Ergonomic gripper head to reduce risk of product damage

Safety guarding and safety light protection system

Gentle handling of product, smooth, controlled movements

Machine orientation to suit individual requirements

Options

Pallet Outfeed / Pallet De-nester / Box Stacking Head / Pallet Wrapping / Remote Engineer installed for communication via Ethernet link to support Engineer

Packaging Types

For use with all types of bags, sacks, bales and nets

Technical

ELECTRICAL

32 Amp 3-Phase, neutral and earth

AIR

Cool clean, dry air at a minimum of 7 bar (100PSI)

Dimensions

LENGTH 4040 mm

WIDTH 2175 mm

HEIGHT 3985 mm

Support

The Titan comes with a 12 month part and labour warranty

Offered by

Exeter
ENGINEERING

www.exeterengineering.com | 559.592.3161 | sales@exetereng.com

WWW.AGRIMECH.CO.UK