



# 1550 SERIES HIGH THROUGHPUT BAGGING SYSTEM

# S50 SERES

Developed from the highly successful M720 packing system the M550 incorporates reliable and proven features giving the most cost effective performance for a machine with throughputs of up to 550 25kg bags per hour.

- Weight range of 10kg 50kg (5kg 25kg optional).
- Bags and weighs up to 550 bags per hour of potatoes, carrots, root crops, pellet feeds and processed vegetables
- Independent weighing mechanism and PLC control for increased reliability and output speed.
- Offers complete protection, all contact parts are rubber lined.
- PTFE liners for reduced build of up detritus in weigh bins.
- Compatible with automatic sack placing, conveying and sealing system from the Sack Filling range.

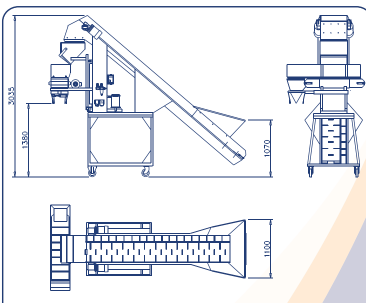
## **Optional Extras**

- Stainless steel, food quality construction.
- Modifications to allow for use in various weight ranges between 5-25kg.
- Extended rear elevators for reduced infeed height.
- Reversible cross conveyor to allow filling at either end into bags, trays, boxes etc.
- Touchsceen control for increased usability
- Enlarged weigh hopper for weighments up to 50kg.

### **After Sales Service**

Fast on site service by factory trained engineers coupled with extensive stocks of competitively priced spare parts guarantees maximum productivity and protects the customer's investment.





### TECHNICAL SPECIFICATIONS

### **Throughput**

Up to 550 bags per hour (depending on produce and bag size)

### Weight Range

20kg to 25kg as standard (5kg-50kg optional).

### **Air Requirements**

A cool dry air supply, 5.5bar (5cfm/142 ltr/min @ 80psi)

# **Electrical Requirement**

440VAC 3 phase



The Sack Filling & Robot Palletising Company Ltd. Walthambury House, Cressing Farm Witham Road, Cressing Essex CM77 8PD

Tel: +44 (0)1376 552020 E-Mail: sales@sfrpc.co.uk

www.thesackfillingandrobotpalletisingcompany.co.uk