

TTTCCSERSES HIGH THROUGHPUT WEIGHING SYSTEM

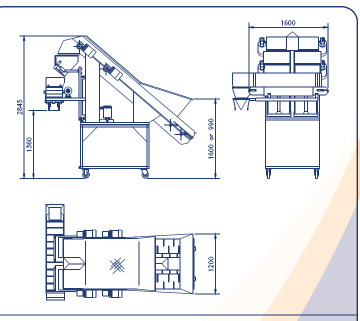
720 SERIES HENTINGS BIT WIE HINDS BIT WIE HIND BIT

Developed from a highly successful packing system the Sack Filling 720 Series of High Throughput Weighers incorporate reliable and proven features giving the most cost effective performance for a machine with throughputs of up to 720 25kg bags per hour.

- Weight range of 10kg 50kg (5kg 25kg optional).
- Bags and weighs up to 720 bags per hour of potatoes, carrots, root crops, pellet feeds and processed vegetables
- Dual independent weighing mechanisms 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 weigh between 5-25kg.
- Extended rear elevators for reduced infeed height.
- Reversible cross conveyor to allow filling at either end into bags, trays, boxes etc.
- M730 high accuracy version with unique jog fill system.
- Touchscreen control for increased usability



TECHNICAL SPECIFICATIONS

Throughput

Up to 720 bags per hour (depending on produce and bag size)

Weight Range

10kg to 25kg (up to 50kg optional).

Air Requirements

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

Electrical Requirement

440VAC 3 phase



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.

The Sack Filling & Robot Palletising Company Ltd.

Walthambury House, Witham Road, Cressing Essex CM77 8PD

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



