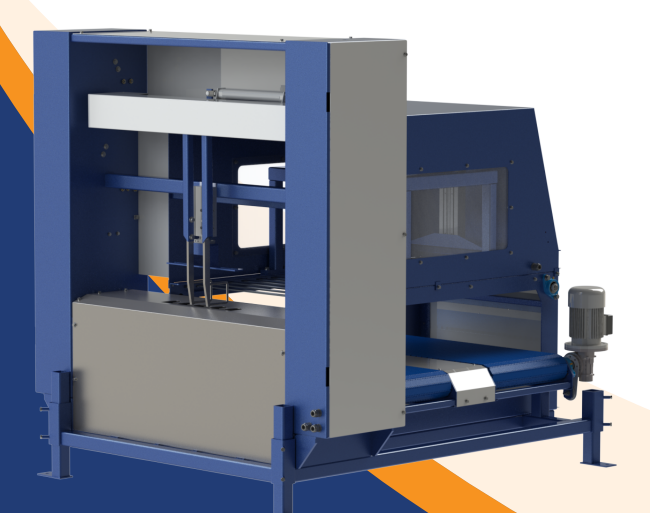


THE SACK FILLING & ROBOT PALLETISING COMPANY



SP600 SERIES AUTOMATIC SACK PLACER

SP600SERES

The new range of Automatic Sack Placers by The Sack Filling Company combines the reliability of the WASP- Lite with the output potential of the WASP, designed with the user in mind, simple to operate and maintain, the SP600 series is welcome addition to the Sack Placer range. Based around a feed and pinch roller system providing precise bag registration, consistent bag pick up and accurate placing. This simple design allows agile mechanical solutions incorporating many new features for robust reliability.

- Fully automatic belt infeed unit, for seamless transitions to new bag stacks.
- Works with paper, plastic or woven polypropylene sacks.
- Use of Venturi vacuum units minimizes noise, improves reliability and allows for precise bag pick up and release control.
- Simple mechanical layout utilising `off the shelf' components results in high reliability, low downtime and low cost of ownership.
- Flexible design allows easy integration with existing or new installations from most filling system manufacturers.
- PLC controlled for long term reliability and minimum cycle times giving optimum throughput on a wide variety of bag sizes.

Optional Extras

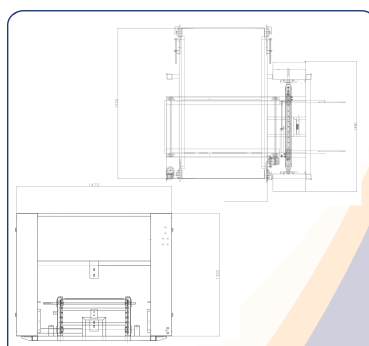
- Stainless Steel for food quality. .
- In board Ticket Applicator.
- Castor wheels or stationary options
- Touchscreen Control

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





TECHNICAL SPECIFICATIONS

Bag Size

Max : 600mm x 900mm, Min: 250mm x 400 mm.

Air Requirements

A cool dry air supply, 5.5bar (25cfm/710 ltr/min @ 80psi)

Electrical Requirement

415VAC, 3 phase, 3 amps



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.



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