

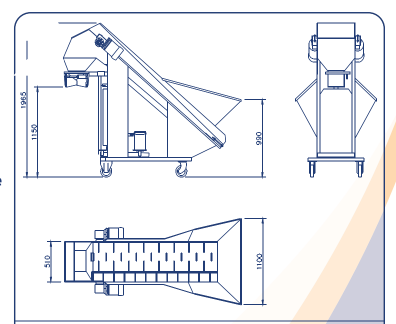


Incorporating all the best features of The Sack Filling M320, the M425 offers 30% higher throughput than the M320. It represents a cost effective, single station, high throughput bagging solution for the new generation 10 tonne per hour grading lines.

- Fills up to 425 bags per hour of potatoes, carrots, root crops or processed vegetables into paper, hessian or plastic bags.
- Non lube pneumatic components eliminate the need for messy oiling and reduce maintenance.
- Rugged steel chassis construction continues to guarantee the legendary durability of The Sack Filling machines.
- Pneumatically assisted trickle feed system offers rapid and simple top up adjustment for varying products.
- Chassis construction eliminates soil build up on the moving mechanism.

Optional Extras

- Wide range of cleated belts to suit different products.
- Electronic bagging system.
- All contact parts are rubber lined for complete produce protection.
- Spigoted bag clamp assembly for rapid clamp change over
- Compatible with automatic sack placing, conveying and sealing system from the Sack Filling range.
- Adjustable sack platform when a conveyor is not required.
- Carton tray support roller platform
- Dust extraction hood for dusty materials.
- Independent belt adjusters.
- Stainless steel, food quality construction.
- Modifications to allow for use between 5kg - 25kg.



TECHNICAL SPECIFICATIONS

Throughput

Up to 425 bags per hour (depending on produce and bag size)

Weight Range

10kg to 50kg (5 - 25kg optional).

Air Requirements

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

Electrical Requirement

440VAC 3 phase or 240VAC single phase 1 @ 370W / 1 @ 550W

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

