

November 2, 2010

Automated system leads the pack

A WeighPack (Booth S2483) system helped a Michigan fruit company increase productivity.

WeighPack Systems (Booth S2483) recently installed a complete packaging system for Fruit Belt Foods, a large processor of frozen fruits and vegetables in Lawrence, Mich.

Fruit Belt had been new to packaging automation when the company first contacted WeighPack looking to address its need of a packaging solution for stand-up retail bags with a zipper enclosure. Mark Conforti of WeighPack worked closely with the Fruit Belt team. He proposed a 14-head Primo 360 weigher, Swifty bagger, and an incline infeed conveyor with mezzanine, which can produce

Unlike other brands of horizontal pouching machines, the Swifty bagger's straight flow-through design makes cleaning and servicing quick and easy.

up to 40 packages per minute accurate to less than a gram on average.

Before ultimately choosing WeighPack, Fruit Belt had the opportunity to witness a similar system in operation. Unlike other brands of horizontal pouching machines, the Swifty bagger's straight flow-through design makes cleaning and servicing quick and easy. Also, CombiScale's Primo 360 weigher open frame multi-head weigher offers mechanical benefits that suit the company's harsh washdown facility, and its Window-based 360 controls (which offer Skype, Crystal Reporting and remote control operation) ultimately made Fruit Belt's choice easy.

Fruit Belt appreciated that WeighPack was able to provide the entire solution versus only parts of it, it was important for them to work with a single source solution. **SD**



Integrated, automated packaging equipment from **WeighPack Systems (Booth S2483)** increased Fruit Belt Foods operational productivity.

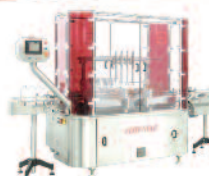
STATE-OF-THE-ART FILLING PACKAGING LINE COMPLIANCE WITH cGMP AND FDA STANDARDS

SORTSTAR™

FLOWSTAR™

ROAD RUNNER®

LABELSTAR®



UNSCRAMBLERS

FILLERS

CAPPERS

LABELERS

BELTSTAR®

The Beltstar® is an evolution in capping technology. The inline capper and retorquer are designed to improve component control and provide accurate torque application.

- 100% torque verification
- Accurate torque application
- On-screen torque adjustment
- No change-part requirement
- Explosion proof system (optional)
- Independant bottle & cap speed

Specification	Minimum	Maximum
Speed*	20 BPM	350 BPM
Cap Diameter	0.5 in. (12 mm)	5 in. (127 mm)
Bottle Width	0.5 in. (12 mm)	6.5 in. (165 mm)
Bottle Height	2 in. (50 mm)	13 in. (330 mm)

*Speed and performance criteria are subject to testing with actual samples.

PHARMACEUTICAL

NUTRACEUTICAL

DIAGNOSTIC

SYRINGES

BEAUTY CARE



PERFUME

NAIL POLISH

FOOD

BEVERAGES

INDUSTRIAL

CAPMATIC® LTD

Corporate Headquarters | 12180 Albert-Hudon | Montreal | Quebec | Canada | H1G 3K7

Tel: 514-322-0062 | Fax: 514-322-0063

sales@capmatic.com

www.capmatic.com



Capmatic Ltd. reserves the right to make changes without further notice to any described equipment characteristics and design specifications herein.

Visit Us at PACK EXPO, Booth S-771