



RT 5000 Dual Lane RT with Dual Lane Veltron Infeed

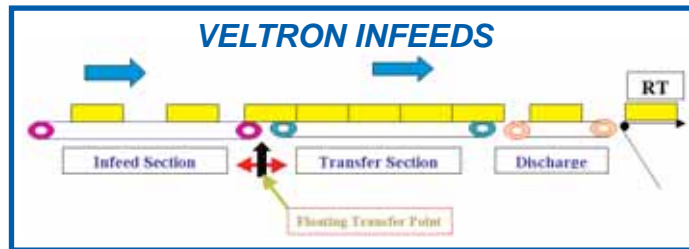
VELTRON HIGH SPEED POSITIVE PLACEMENT INFEED

The Hayssen Veltron Infeed is a high-speed positive placement infeed system, which enhances the entire wrapping process.

Veltron accepts a single or dual lane of random fed product from the upstream feed conveyor and times the product to present it, in register, onto the Hayssen RT wrapping machine.

Veltron Advantages:

- Random to timed product feed to Hayssen RT wrappers
- Up to 75" of surge capacity
- Servo-drive technology
- All stainless steel construction
- USDA (Dairy) certified
- Fully integrated with Hayssen RT wrappers
- Speed: Exceeding 500 packages per minute, depending on model

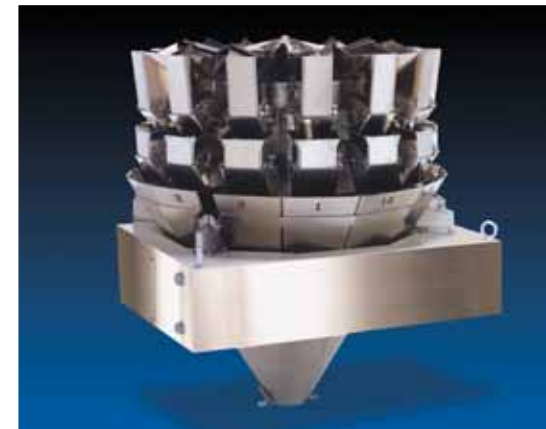


Integrated Systems and Service Support



- TELE SERVICE
- PARTS
- TRAINING
- PREVIOUSLY OWNED, CERTIFIED MACHINES

Horizontal & Vertical Cheese Packaging



Hayssen
Packaging Technologies
has supplied innovative and
reliable packaging solutions
to the cheese industry for
over half a century.
Contact Hayssen
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Hayssen Packaging Technologies

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Barry-Wehmiller



The Ultima SU is a fully servo-driven VFFS machine built for the most exacting applications.

Vertical Form, Fill, Seal Systems

Hayssen Packaging Technologies offers USDA cheese *vertical, form, fill and seal systems* for a variety of needs, including the Ultima SU, a fully servo-driven VFFS machine built for the most exacting applications, as well as the Ultima SV and Ultima ST built to USDA specifications.

Value Features

- Allen-Bradley controls
- Patented measure, form, pull film advance concept
- Stainless steel washdown construction
- Extended stroke platen
- Maintenance alert and prevention system (MAPS)
- Gas flushing
- Linear stager
- MAGNUM® Channel Lock dies

HAYSSEN INTEGRATED ZIPPER SYSTEMS

The *Integrated Zipper System* is built to USDA dairy specifications. When added to an Ultima VFFS machine, the unit's compact design results in minimal increases in the machine's footprint.

- Easy change over from zipper bags to pillow bags
- Electronically controlled zipper placement
- Single point control for the bag maker and Integrated Top Zip Applicator

COMBINATION WEIGHERS

Hayssen Packaging Technologies provides several options for computer combination net-weigh scales built specifically for USDA cheese applications, from 2 liter to 16 liter capacity.



Ultima Shredded Cheese System with Intergrated Zipper



RT 2000 Horizontal Form, Fill, Seal Machine

Horizontal Form, Fill, Seal Systems

Hayssen Packaging Technologies also offers a variety of *horizontal, form, fill and seal packaging systems* for the cheese industry with packaging speeds in excess of 500 packages per minute. Machines are available in either single-lane or dual-lane design.

The RT's Unique Long Dwell Sealing System offers **"Best Seals in the World"**

- MAGNUM® dies with Channelock®
- Allen-Bradley controls
- Closed loop heat control
- High & low heat temperature alarms for individual dies
- Top die heat permits zipper applications to be run at increased speeds
- Constant film tension, unwind brake system with roll diameter feedback
- Front-frame open construction permits full access to the die wheel area
- Lateral adjustment permits finseal assembly alignment to the centerline of the die face
- A film edge loss feature at the finseal former
- Remote diagnostics and data reporting by modem and Internet

HAYSSEN ZIPPER SYSTEMS

Hayssen Zipper Applicators are for both *string* and *slider* zipper applications. A fully integrated system allows for single point control.



Hayssen String Zipper System (Overhead Model)