

HayssenSandiacre

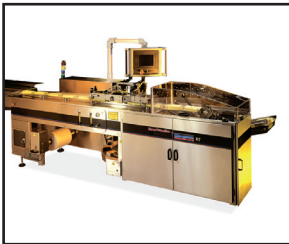
Horizontal Form/Fill/Seal Machines - Hayssen

The HayssenSandiacre family of HFFS machines are designed to provide packaging solutions for a wide variety of applications.



RT 2000

- Unique long dwell for superior sealing with speeds to 250 ppm
- Allen-Bradley ControlLogix platform with 12" AB Versaview color touch screen
- Perfect for Modified Atmosphere Packaging requirements
- Tubular frame is designed to offer increased accessibility
- Change package size without any parts change
- Optional c-fold package style



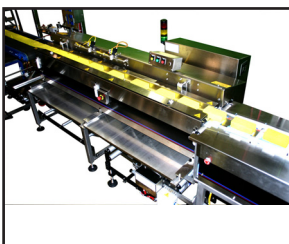
RT 1800

- Unique long dwell for superior sealing with speeds to 180 ppm
- Allen-Bradley PLC with CTC color touch screen operator control
- Perfect for Modified Atmosphere Packaging requirements



Veltron Infeed

- Random to timed non contact product feeder
- Up to 75 inches of surge capacity
- USDA (dairy) certified
- Can be fully integrated to RT or independently interfaced to existing RT machines and third party wrappers
- High speed dual lane model available for limited sizes



POSI-Placement Infeed

- Random to timed with flighted final stage
- Product positively placed onto film
- Can be fully integrated to RT or independently interfaced to existing RT machines and third party wrappers

All HayssenSandiacre systems feature our unique Rotary Turret Die Wheel, RT, design concept. RT provides the extended dwell time needed to produce high quality hermetic seals at increased speeds. While primarily seen in the Cheese industry the RT is used for other packaging applications such as medical devices and wet wipes.

Barry-Wehmler

Horizontal Form/Fill/Seal Machines - Rose Forgrove



Integra

- Long dwell crimpers for superior seals at high speeds of up to 150 ppm
- Allen-Bradley ControlLogix PLC control Servo system
- Graphics-style touch screen interface for fast operation, including storage and retrieval for 100 product recipes
- Easy clean cantilevered initial and final discharge belts
- Reduced setup times with quick change infeed lugs/paddles, single film reel mounting and push-button adjustment of crimp and jaw carriage



Athena

- Proven, dependable performance
- Servo technology platform ensures years of efficient, cost-effective operation
- Modular, open design for thorough sanitation and quick no-tool changeovers
- Allen-Bradley or B&R based control platforms with straight-forward and intuitive operator's set-up features
- Vast range of infeed systems to meet your specific application



Minerva

- Full servo electronic control for tough high speed packaging
- Standard and high speed versions available to meet varying requirements
- Independent control of crimp and paper feed axes via servo motors
- Graphics-style touch screen interface for fast operation, including storage and retrieval for 100 product recipes



Merlin HSE

- Versatility throughout a wide range of packaging applications
- Ability to handle 160mm high products for optimum flexibility
- Multi-axis servo drives
- PC or PLC architecture with color monitor and touch screen interface
- Designed for fast clean down and changeover
- Storage and retrieval of up to 100 product recipes

All Rose Forgrove systems are hygienic with all product contact parts manufactured from stainless steel or food grade plastics. 'No product-no bag' feature minimizes film waste while the 'misplaced product detection' feature eliminates product damage and avoids jams. Full stainless steel construction is optional for harsh environments.

HayssenSandiacre

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