

VFFS Product Line Overview



Sandiacre Novus Doy/Quad

- Extremely flexible: Run quad seal, doypacks and pillow bags with easy changeover
- Run high speed pillow bag production when bypassing quad seal/doypack unit
- Continuous motion
- Autosplicing and Integrated Zippers available
- Allen-Bradley ControlLogix with Kinetix 6000 system servo drive system



Sandiacre Novus

- High-speeds of up to 220 ppm
- Flexibility to run both continuous and intermittent motion
- Allen-Bradley ControlLogix control system
- Slim-line footprint
- Environmental protection: fully enclosed stainless steel construction and stainless steel top tray



Hayssen Ultima SV

- High Speed Intermittent Motion
- User-friendly Allen-Bradley PV1000 monochrome touch screen operator interface
- Bag registration achieved in one bag length
- Servo-driven self-centering pull belts
- 18" wide bag model now available



Hayssen Ultima ST

- Affordable intermittent motion technology
- User-friendly Allen-Bradley PV600 Plus color touch screen operator interface
- Heavy-duty jaw assembly houses a cushion for shock and noise abatement
- More dwell time for better looking seals and increased packaging speeds
- Stepper motor driven self-centering pull belts

Sandiacre Simionato Rose Forgrove Schib

VFFS Product Line Overview



Sandiacre Aura

- Chainless jaw mechanism means less serviceable parts and higher jaw compression for optimum seal integrity
- Extremely fast pack size and film changeover
- Minimal operator intervention when running the machine
- Guarding style allows greater access to the jaw mechanism, transport and backseal areas



Simionato Logic F

- Ideal for fragile products
- Fixed and variable inclination, between 25° and 55°, allows operator to find the best relationship between packaging speed and product protection
- Forming tube does not require adjustment as you change inclination
- Flexibility for packaging various products in a large range of bag shapes: d-bag, quad, block bottom, pillow



Simionato Logic S

- Flexibility for packaging various products in a large range of bag shapes: d-bag, quad, block bottom, pillow
- High performance sealing via servo driven jaws
- Configurable in right or left hand versions
- Stainless steel construction available
- Multiple jaw configurations



Simionato Logic C

- Flexible bagger for a large range of bag shapes: D-bag, Quad, Block Bottom, and Pillow with Zip
- High speed intermittent pneumatic motion with precise film control
- Stepper motor-driven pull belts
- User-friendly HMI panel with interactive graphics
- Self-centering pull belts

Sandiacre Simionato Rose Forgrove Schib