



### *Argosy R200 Electronic*

#### *Standard features*

- Three Axis motion control
- Touch screen menu for bag length, print position and product position.
- In-motion adjustability
- Digital temperature control
- Tooth drive belts for smooth running and low noise operation.
- Flexibility of product change, with stored settings
- Mainly aluminium and stainless steel construction
- Direct drive for infeed and seam crimp - No chains - No Belts
- Variable speed discharge conveyor
- Seam crimp rollers - 4 pairs; 2 hot 1 cold 1 fin turnover set
- Cantilevered design for rigidity.
- Infeed cantilevered design with aluminium tooling plate
- Excellent operator visibility
- Designed with ease of access for cleaning.
- Designed for durability



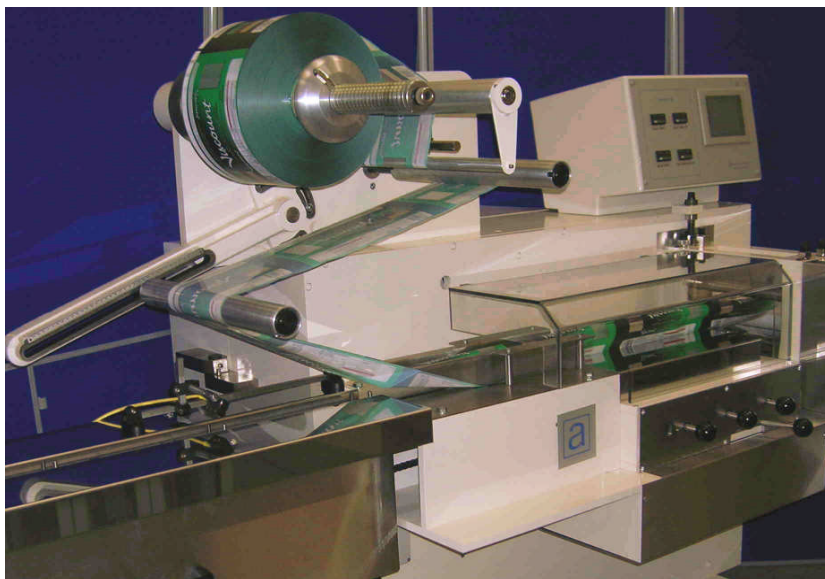
**Available as either a Left hand or Right hand machine, extra wide version. Full Stainless Steel versions. All types built to customer specification**

#### **Argosy Machinery Ltd**

Unit F6, Abbey Farm Commercial Park, Horsham St Faith  
Norwich, NR10 3JU United Kingdom

Tel: +44(0) 1603 893987 Fax: +44 (0) 1603 893988 email: [info@argosymachineryltd.co.uk](mailto:info@argosymachineryltd.co.uk)

[www.argosymachineryltd.co.uk](http://www.argosymachineryltd.co.uk)



### Argosy R200 Electronic

“This new generation machine from Argosy is based on proven concepts, with the latest electronic OMRON technology combined with many years of Argosy machine building experience and innovation. This enables us to offer a machine that can be built to meet individual customers needs, such as wider bed widths, LH or RH layout and easier integration with other equipment.”

### OPTIONS

- R250 wide machine - For films in excess of 620mm wide
- Air operated film mandrel available with micro adjustment for film alignment
- Handed machines available - Right Hand or Left hand
- Stainless steel options of R200 or R250 machine
- Twin reel holders and Auto splicing
- Pneumatic pack gusseting
- No gap no crimp - no product no bag, sensing options
- Infeed std 2 metre length others available to order
- Double/triple or 4 up end crimp jaws
- Adjustable folding box
- Euro-slot jaws and punch and special knives and anvils available
- Different paint finishes
- Heavy duty castors
- Batch code / date code printing options
- Alternative control systems



Technical Guidance	
Max Reel Diameter	330 mm
Max Core Diameter	Up to 76mm
Wrapping material	Most heat sealable films
Film Width - R200	Up to 450mm
Film Width - R250	In excess of 620mm
Supply voltage	380-415v 30amp 3-ph N+E
Consumption (Approx)	5.5Kva
Standard finish	Off White Ral 1013
Speeds	Upto 250 ppm

**New generation Machine**  
**Designed for Flexibility**  
**Latest control reliability**  
**Simplicity of Operation**  
**Low Maintenance**  
**Direct replacement for V-flow**  
**Quality Build**  
**UK manufacture**  
**Full Service and Support**

### Argosy Machinery Ltd

Unit F6, Abbey Farm Commercial Park, Horsham St Faith  
 Norwich, NR10 3JU United Kingdom

Tel: +44(0) 1603 893987 Fax: +44 (0) 1603 893988 email: info@argosymachineryltd.co.uk

[www.argosymachineryltd.co.uk](http://www.argosymachineryltd.co.uk)