

**Head Office & Showroom:**

Davy Avenue, Knowlhill  
Milton Keynes MK5 8HJ  
United Kingdom

Tel: +44 (0)1908 608888

Fax: +44 (0)1908 692399

www.morgana.co.uk

sales@morgana.co.uk



# Morgana Canny Bander Automatic Strapping Machine

The Morgana Canny Bander - an easy way to ensure all your documents are stored and shipped neatly

An automatic strapping machine is a fast and effective way of ensuring your finished documents are kept neatly in order for storage and shipping. The Morgana Canny Bander makes the operation fast and effortless for the user with speeds of up to 20 Cycles per/min.

**Key product features:**

- Speed: 18-20 cycles/min
- Strapping capacity: Up to 500mm x 300mm
- Tape length 150mm (optional stand for tapes up to 600m)
- Easy to use operation
- Automatic temperature control
- Three position tension control for light to heavy products

Using the Canny Bander couldn't be made any easier, simply load your stock and adjust the magnetic guide plate to suit. You can choose between three modes to operate. Either manual, automatic or foot pedal depending on which option suits the operator's needs. There's no need to make any adjustments in tape length, so switching from one size job to another is a seamless operation. The operator can also choose from three pressure settings depending on what weight of stock and tension required.



**Optional foot  
pedal operation**



# The Morgana Canny Bander Automatic Strapping Machine

The easy way to ensure all your documents are stored and shipped neatly

## Technical specifications

Cycles per minute:	Up to 20
Strapping capacity:	40 - 400x300mm 50 - 500x300mm
Dimensions without tape and holder:	562mm (W) x 318mm (D) x 376mm (H).
Dimensions with tape holder:	586mm (W) x 318mm (D) x 480 (H).
Tape width/length:	30mm, 40mm, 50mm/150 meters paper tape or transparent plastic tape.
Net weight:	19kgs.
Power supply:	Selectable AC110V or AC220V 50/60HZ
Power consumption:	Max. 100W

**\*Disclaimer**

As part of our continued product improvement plan, specifications and information published here are subject to change without notice.

All specifications are dependent on application, type of stock, temperature, RH and print engine used.

Specifications quoted were measured on uncoated and unprinted stock.

E & OE.