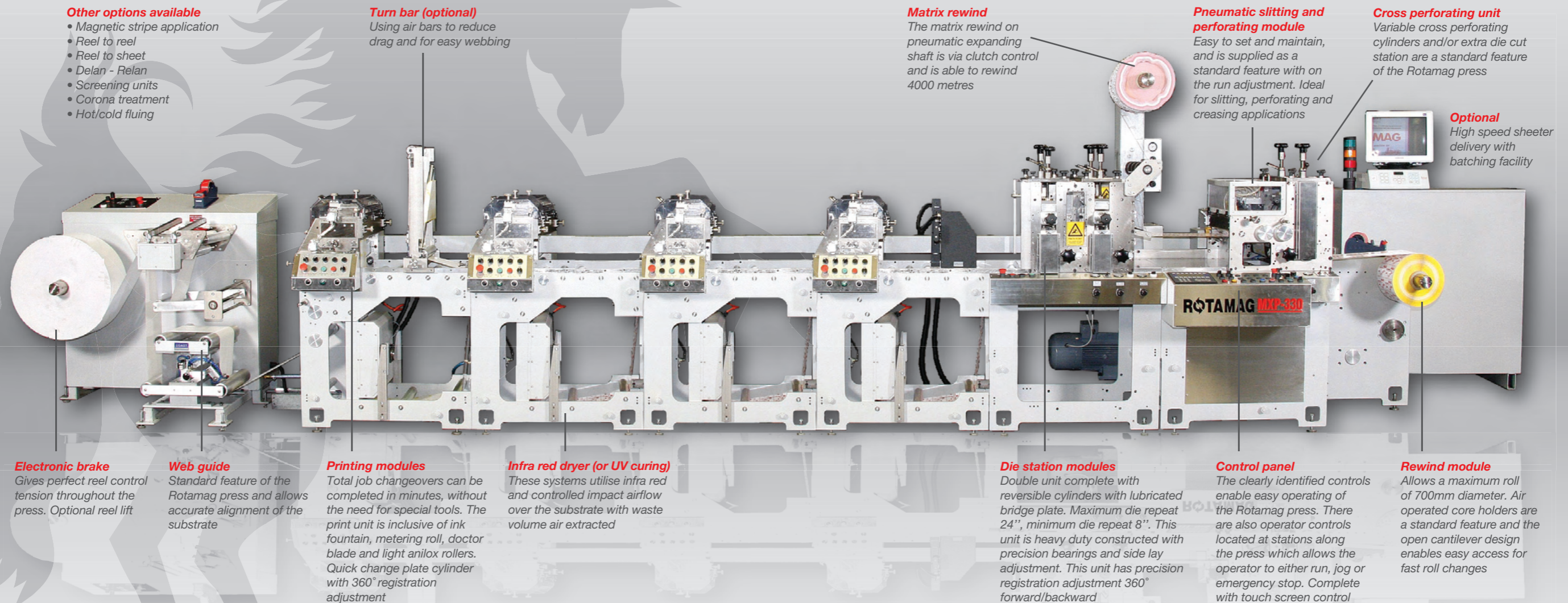


Using servo technology, the highest standards of materials, quality and engineering, our machines are built as a precision workhorse.

For the manufacture of labels, tags, packaging and unsupported film.



Other options available

- Magnetic stripe application
- Reel to reel
- Reel to sheet
- Delan - Relan
- Screening units
- Corona treatment
- Hot/cold fluing

Turn bar (optional)

Using air bars to reduce drag and for easy webbing

Matrix rewind

The matrix rewind on pneumatic expanding shaft is via clutch control and is able to rewind 4000 metres

Pneumatic slitting and perforating module

Easy to set and maintain, and is supplied as a standard feature with on the run adjustment. Ideal for slitting, perforating and creasing applications

Cross perforating unit

Variable cross perforating cylinders and/or extra die cut station are a standard feature of the Rotamag press

Optional

High speed sheeter delivery with batching facility

Electronic brake

Gives perfect reel control tension throughout the press. Optional reel lift

Web guide

Standard feature of the Rotamag press and allows accurate alignment of the substrate

Printing modules

Total job changeovers can be completed in minutes, without the need for special tools. The print unit is inclusive of ink fountain, metering roll, doctor blade and light anilox rollers. Quick change plate cylinder with 360° registration adjustment

Infra red dryer (or UV curing)

These systems utilise infra red and controlled impact airflow over the substrate with waste volume air extracted

Die station modules

Double unit complete with reversible cylinders with lubricated bridge plate. Maximum die repeat 24", minimum die repeat 8". This unit is heavy duty constructed with precision bearings and side lay adjustment. This unit has precision registration adjustment 360° forward/backward

Control panel

The clearly identified controls enable easy operating of the Rotamag press. There are also operator controls located at stations along the press which allows the operator to either run, jog or emergency stop. Complete with touch screen control

Rewind module

Allows a maximum roll of 700mm diameter. Air operated core holders are a standard feature and the open cantilever design enables easy access for fast roll changes

Rotamag MXP330

Outstanding features include:

- Turn of a switch to remove plate cylinder, which is mounted in precision harden VEE slides. Max circumference of 26" repeat or 208 tooth with micro adjustment
- Swing away anilox and doctor blade system released by the flick of a switch. Ultra light anilox rollers. The anilox can then be changed in seconds without moving ink tray or plate cylinder
- 2 minute make ready
- Ink tray easily removed by turning quick release handle
- 360 degree forward and backward registration by the push of a button
- Manufactured widths: 250/340/410/450/52
- Previous Rotamags are trouble-free, reliable and have had very good acceptance into the marketplace
- Machines can be completely optioned

For sales information and enquiries, please contact Peter Jessop on +61 (0)418 475 045

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