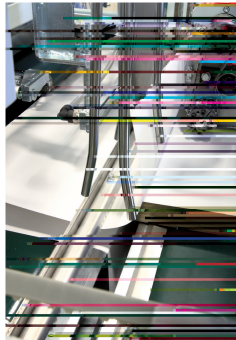
# Wa, acGRMF, - Ra Wa,







## $H_1 - a_1$ , $b_2 = a_1$ $a_2 = a_2$

This fully automatic folio-size ream wrapper, suitable for sizes from 297 x 420 mm (A3) up to 1,000 x 1,400 mm, e ciently wraps up to 17 reams/minute and handles all sorts of paper, board or aluminium plates. High cutting accuracy and precise glue application guarantee tight and blemish-free wrapped reams.

- · Fully automatic wrapping process
- Suitable for a variety of applications & formats
- · Quick size changeover
- Easy operation with simple, ergonomic feeding mechanism with short ream push (250 mm)
- Only 1 operator needed for full machine
- · Precise positioning of reams & solid square pallet
- High cut-o accuracy & lateral trimming

- Hot melt glue system
- Modular system for expansion (incl. infeed system, palletizer and transport system options)

## A,, a

- Converters looking for fully automatic ream wrapping
- Paper mills



## Wrapmatic GRM Folio-size Ream Wrapper



# H<sub>i</sub> ac a<sub>pp</sub> .

# F<sub>i</sub> wa a c, c a<sub>s,s</sub> , c

The Wrapmatic GRM is a fully-automatic folio-size ream wrapper that is ideal for converters and paper mills. It wraps a wide range of formats and handles materials from paper to aluminium plates.

## a<sub>مومو</sub> م<sub>ورد مومو</sub> دم

To pack very tight reams, it is important to set a glue dropping point which cannot contaminate the paper. The Wrapmatic GRM design and control of the gluing point solves this problem easily, guaranteeing blemish-free wrapped reams. The automatically adjusted palletizer keeps the wrapped product perfectly aligned and stacked and ready for transportation.

#### M a a

With its modular design, the GRM wrapper is flexible and can be easily added on to and converted for a wide range of configurations to meet your requirements. Options include various infeed systems, reel holders, palletizers and transport systems.

#### 🖜 a a, 💃 c

The GRM is easy to operate, one operator sets up the system from the touch panel for the required size. The machine runs with a single roll stand, with a second one in stand by, ready for a very quick wrapping paper change that can be achieved in less than a minute.

## A<sub>s</sub>a a<sub>ss</sub> cc.

Highest wrapping quality and protection of the paper product is ensured by a patented, fully automated wrapping cycle. After the pallet is raised to working level in the depalletizer, the ream is automatically squared, centred and fed into machine to an intermediate belt conveyor. The wrapping paper sheet is cut and wrapped around the ream as it stops on the intermediate belt conveyor. The wrapping paper's tail is lifted by rear folder and brushes complete the girth wrap. Then fixed and rotating tuckers fold in the side flaps. Overfold of end flaps is done by helix folders. The wrapped ream then is transported to palletizer. A hot melt gluing system is used for girth and end seals.

	T c ca, Da a		
Mechanical speed/min.	up to 17 reams per minute		
Ream width	420 mm (min.) optional: 297 mm (min.)	1,000 mm (max.)	
Ream length	420 mm (min.)	1,400 mm (max.)	
Ream thickness	15 mm (min.)	80 mm (max.) (optional: up to 100 mm)	
Ream weight	6,RGO 6111818567.6	9.0.267& 9b@se4s6((46	ovel)mj8