

Graficon Booklet R 160 / R 200



Booklet section to Gallus R 160 / R 200

The booklet section from *Graficon* can be integrated in a label-printing machine type Gallus R 160 or R 200. All units are mounted on an intermediate frame of 2200 mm length and are completely wired. The frame will be installed between the print section and the flatbed die-cutting unit, respectively the processing section.

The pre-fabricated booklets (printed and folded) will be dispensed inline onto the web, which is printed in the machine, and over-laminated, or as an option glued. In the rotary die-cutting unit (usually existing) they will be die-cut, the matrix will be removed and the final product rewind.

Consisting of:

- 1 Frame 2200 mm
- 1 Rotary die-cutting unit with servo drive and inseting
- 1 Servo drive with inseting for the existing rotary die-cutting unit
- 1 Electronic matrix rewind
- 1 Booklet dispenser with belt and servo drive
- 1 Unwind unit for the self-adhesive laminate
- 1 Pneumatic pressing device

- 1 Rewind unit for the laminate backing paper
- 1 Web-guide control

Options:

- 1 UV flexo printing unit for the glue application
- 1 rotary die-cutting unit for the processing section (if not existing)

Technical data

Web width	210 mm	
Die-cutting width	200 mm	
Die-cutting length	max. 457.2 mm (18")	
Booklet format:		
Length in running direction	min. 30 mm	max. 250 mm
Length across running direction	min. 60 mm	max. 200 mm
Positioning accuracy	+/- 1.0 mm	
Dispensing speed	max. 500 booklets/min	

Graficon Maschinenbau AG

Hofenstrasse 19 • CH-9303 Wittenbach/St. Gallen • Switzerland
 Phone +41 71 292 16 16 • Fax +41 71 292 16 00
 info@graficonag.ch • www.graficonag.ch

