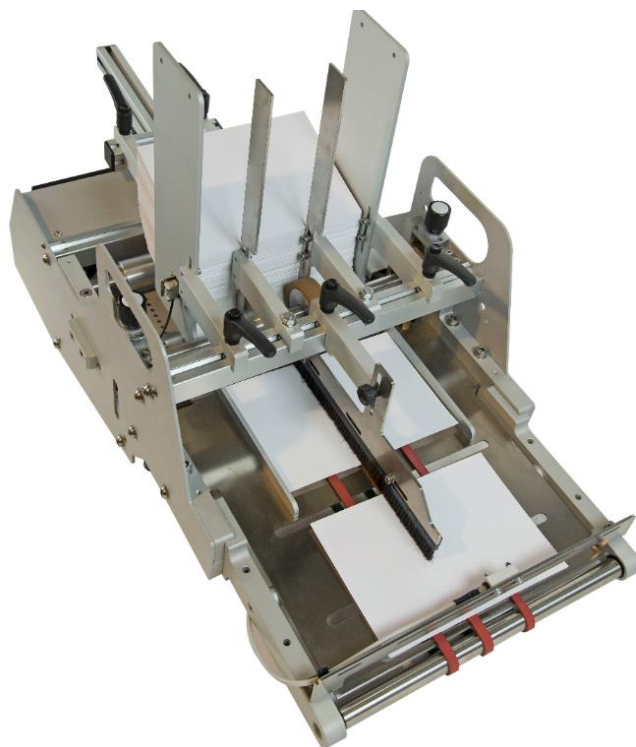


FEEDER

WR FEEDER



WR FEEDER is a friction feeder for flat sheets, cards, and coupon, **available in 3 versions.**

Thanks to its stepper motor, it can reach a feed speed up to 60 meters/minute.

The feed selection uses rubber counterrotating rollers with micro adjustments on both the left and right side, which make the **feeder extremely flexible for any type of product.** The 300 mm high loading unit, equipped with minimum load capacity control, guarantees a great working autonomy.

WR FEEDER is controlled by a microprocessor which uses an **LCD display keypad with two 20-character rows and 7 function keys** to interface with the user. Through this, it is possible to set all the working parameters, such as continuous feed or multiple copies on demand, feeding speed, stop delay, print delay and stroke counter.



Friction feeder for flat sheets, cards and coupons

Available models

***WR/250**

Product width:	60 x 60 mm min.
Product width :	250 x 300 mm max
Product thickness:	0,20 mm min.
Product thickness :	10,00 mm max
Feeding speed:	up to 60 m/min.
Drive:	stepper motor
Power supply:	230 Vac, 50 Hz
Power consumption:	300 W
Dimensions :	891 x 413 x h. 490
Weight :	35 Kg.

***WR/400**

Product width:	60 x 60 mm min.
Product width :	400 x 300 mm max
Product thickness:	0,20 mm min.
Product thickness :	10,00 mm max
Feeding speed:	up to 60 m/min.
Drive:	stepper motor
Power supply:	230 Vac, 50 Hz
Power consumption:	300 W
Dimensions :	891 x 563 x h. 490
Weight :	40 Kg.

***WR/500**

Product width:	60 x 60 mm min.
Product width :	500 x 300 mm max
Product thickness:	0,20 mm min.
Product thickness :	10,00 mm max
Feeding speed:	up to 40 m/min.
Drive:	stepper motor
Power supply:	230 Vac, 50 Hz
Power consumption:	300 W
Dimensions :	891 x 662 x h. 490
Weight :	45 Kg.

*** Available in two versions:**

- ◇ **Standard output terminal**
- ◇ **Oversized output terminal suitable for the integration of marking or labeling systems**

Label Engineering reserves the right to make construction changes without prior notice that may lead to changes in the characteristics or performances indicated.

LABEL ENGINEERING Srl
Via Bernardino Zenale 19
20024 Garbagnate Milanese (MI) Italy
tel. +39 02 99021148
fax +39 02 99022613

info@label-engineering.it
www.label-engineering.it