

ROLLERPACK INDEXED ROTATION

ROLLERPACK with indexed rotation marks automatically a code, a reference, a logotype on the side (left or right), the top part of an item or film on movement on a conveyor, or after a wrapping machine.



These devices are available in 1 marking circumference : 430 mm. 3 marking heights : 25, 50 and 100 mm.

Working principle

This unit is firmly applied on the substrate to mark. The marking drum is driven by the product and prints rolling on this one. The characters fixed by pressure on the drum are automatically inked before each marking by an inking roller coupled together with the marking drum.

Rollerpack with indexed rotation makes an unique marking per carton, which is always done at the same position.

A space proportional to the scrolling speed is necessary between each carton to reboot the drum.

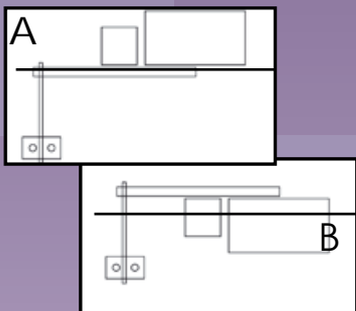
Rollerpack is set on the right, left side or top of a conveyor. The marking drum is mounted on the top (fig A) or the bottom (fig B) according to the required marking position.

Autoclips characters

The message is composed with Autoclips characters (texts, logotypes) It is easily interchangeable and offers a use simplicity.

Inking

Rollerpack can be equipped with a pre inked **Plastic-Inks** roller for absorbent and mid absorbent substrates. Different qualities and colours are available.



CONTACT :
TIFLEX
CS 30200 - 01450 PONCIN France
Tel : +33 (0)4 74 37 33 80/97
Fax : +33 (0)4 74 37 33 62
international@tiflex.fr



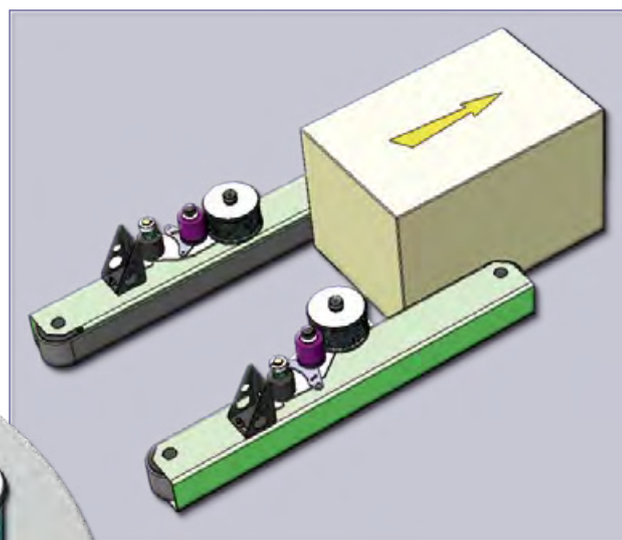
Scan this code
and discover
our website!

www.tiflex.com/solutions-gb-mic.html

Technical characteristics

Model	marking size in mm	number of rings	inking roller that fits
430-25	430 x 25	8	63,5 x 25,4 x 26
430-50	430 x 50	16	63,5 x 25,4 x 56
430-100	430 x 100	29	63,5 x 25,4 x 102

Rollerpack coders are also available in carton sealer model and free rotation model for continuous printing.



CONTACT :
TIFLEX

CS 30200 - 01450 PONCIN France

Tel : +33 (0)4 74 37 33 80/97

Fax : +33 (0)4 74 37 33 62

international@tiflex.fr



Scan this code
and discover
our website!

www.tiflex.com/solutions-gb-mic.html

