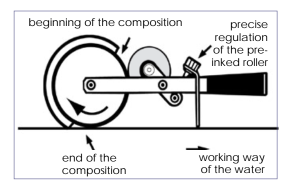


RC & RC SMAC MARKERS

RC

RC markers are constituted of a stainless steel (RC 1, 2, 5) or «Ertacetal» (RC 05) mounting which support the type-holder drum and the inking system. Autoclips characters are fast set on the Autoclips base of the drum.

The inking system allows a precise regulation of the contact between the pre-inked roller and the characters. The plastic handle allows a perfect hold of the marker.



For an optimum using, **RC** markers are pulled by the operator.

All the models are equipped with an indexed rotation system; they can also work continuously.

model	drum circumference in mm	maxi length of the composition in mm	maxi width of the composition in mm
RC 05	240	~160	16
RC 1	240	~ 160	35
RC 2	240	~ 160	75
RC 5	350	~ 240	95

Autoclips characters (ref. special documentation)

RC markers are equipped with an Autoclips base placed on the type-holder drum. The message is composed with Autoclips characters (texts, logotypes...) It is easily interchangeable and offers an important use flexibility (no adhesive).

Inking

Plastic-inks rollers for absorbent substrates (wood, paper, carton...). Constituted of a micro-porous plastic matter full of ink, these Plastic-inks rollers allow thousands of printing with good quality. They are easily changeable after exhaustion.



Scan this cod and discover our website!

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







CONTACT :

(IFLE

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 cod and discover our website!



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



Manual printing roller for porous and non-porous substrates.

Freely turned coder with inking cartridges system and rubber transfer roller to ensure a perfect ink marking.

Inking

Depending on substrate quality, we offer 4 different inks :

- CP 900 fast drying ink for porous and non-porous surfaces
- CP 700, pigmented ink for porous surfaces
- CP 207 extra fast drying ink even on non-porous surfaces
- FLA 101P et FLA 102C, dedicated to PVC material

Maximum text length	Maximum text height	Number of grooves
240	25 mm	11

This product uses interchangeable rubber baselock types or flat stereos.





