C.I.R. MARKERS

Manual markers with an integrated regenerator injection system are characterised by their simplicity and their easy use. They are perfectly adapted to the manual marking of packs, cartons, cans, bottles or industrial goods.



CIR devices allow a manual marking on flat or cylindrical goods. They are compatible with fast drying inks (for non porous surfaces such as glass and metals...).

Two versions are available:

- CIR 3520 (Marking size 35 x 20 mm) for one, two or three lines of text, 7 ribs for the setting of the characters
- CIR 6020 (Marking size 60 x 20 mm) for one, two or three lines of text, 7 ribs for the setting of the characters.



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



TIEL ED

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

Autoclips characters (see our relative documentation)

Character holder is covered with ribbed rubber autoclips allowing a fast composition. **TC 208D** (2mm high) and **TC 212D** (3mm high) sets are advised : their composition is completely adapted to print batch numbers, and their diamond shape allow to print sharp details. **TC 208D** and **TC 212D** sets are composed of 6 series of 10 figures (0 to 9) and 6 letters L, 1 serial of months from 01 to 12, 1 serial of days from 01 to 31, 3 of this year and 4 years following, 1 «PROD» logo and 1 «EXP» logo in a character height of 2 mm for the **208D box** and 3 mm for the **212D box**.

Inking

When using for the first time, put a few drops of ink on the felt. Fill the reservoir placed in the stamp handle with regenerating agent.

CIR stamp is ready for use.

When the marking quality fades, pressing the regenerating agent flow control inside the handle, reactivates the ink stored in the felt.

We propose three kinds of inks function of your use :

- **CP 900**, dyed base ink for porous and non porous substrates (metals, plastics, food packagings, paper, cartons, ...
- **4398**, pigmented black ink for non absorbent substrates glass, rigid plastics, films (polyethylene, treated polypropylene, polyester), metals, paraffined cartons, food packagings, ... For dark substrates, we recommanded the 4399 ocre.
- **CP thermochromic** for metallic or galss preserves, that ink has the special feature of changing colour when autoclaving.

The XG 207 regenerator reactivates these inks. Other special inks on request.

CIR box

Composition :

- 1 transparent case with packing foam
- 1 CIR stamp 3520 or 6020
- 1 bottle ink (precise reference)
- 2 bottles of regenerating agent
- 1 bag of 10 replacement felt pads
- 1 box of Autoclips characters ref. TC
 + 1 alphabet + 1 «DLUO» logo + 1 «DDM» logo
- 1 bag of spare parts
- 1 user guide



ww.tiflex.com/solutions-gb-mic.h

REACH

CIR box

конз ССС