



High Speed Cycle Counter

Code: CC

The Counter is expected to last 3 to 5 years, if it worked 24hour 7day / 12 month. The Counter battery starts working when it is installed in the mould. When the Counter is removed from its placement, a capital "E" (error) is shown on the screen, which you cannot delete. This mechanism only activates after the first 25 consecutive shots. In case you want to know the injected pieces during mould testing, you can install the Counter and remove it with tape before the 25th shot, then the Counter will go back to 0. As it has 7 numbers, it can count up to 9.999.999 parts.

- 1 Security Switch
- 2 Magnetic Fixing
- 3 Total + Partial (Reset & Setting Up)
- 4 Unique Part Number
- 5 IC Position Indicator

To check exact total life time of the mould. To ensure that how many shots a determined mould made when our sourced. To predict preventive maintenance. Available with partial reset. The unique part n° for each counter gives a guarantee to the mould makers and a planning aid for maintenance to the mould makers. Any tampering with the unit is shown in the screen.

Order	Reset & Setting Up	Cycles / Min.
CC.HS5328	Suitable	Up to 500

This unit contains an electronic circuit which counts the number of cycles made by the mould.

Mounting Instructions:

- 1 - Please machine housing in a way that as determined in technical drawing.
- 2 - Please hammer Counter Pin (IC) of Counter to housing with bronze hammer.
- 3 - Please insert Counter unit (CC) its housing.

Working Temperature:

We recommend the Cycle Counter be placed at zones under 60 °C (140°F).

