







clockwise (the two inner rings move, Fig. 1). To change the year, turn clockwise (only central ring moves, Fig. 2). Catalog Number

- \* To order, fill in the start or base year after the dash.
- Allows two different impressions on the plastic part without the use of two date stamps, reducing costs and space required.
- The same height is maintained between all the rings.
- Material INOX 1.4034 Hardened 48-54 HRC
- Maximum working temperature 100°C
- This is a Cumsa patented system.



CAD files and flash demo at: CUMSA www.cumsa.com