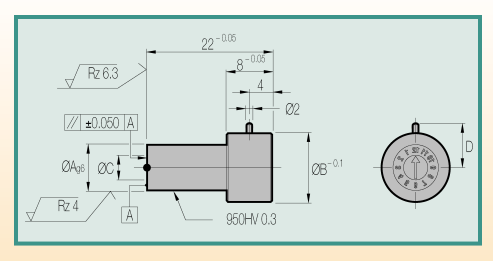


## High Temperature Date Stamp



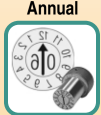


- Material is 1.2344 Nitrided (insert) and Inconel 2.4669 (body)
- Maximum working temperature is 450°C
- Designed for tools which operate at high temperatures
- Ideal for Zinc, Polyester, Bakelite and similar materials

12 Months	Annual <sup>1</sup>	Years <sup>2</sup>	A	В	С	D	No. of Years
FT.0847SF	FT.084712	FT.084705	8	12	4.7	11	5
FT.1267SF	FT.126712	FT.126708	12	16	6.7	12	8

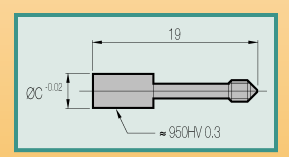
- (1) When ordering add the year required to the part number (FT.084712-06)
- (2) When ordering add the start year to the part number (FT.084705-06)







## High Temperature Inserts



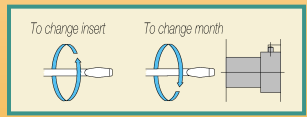
Arrow only	Arrow & Year <sup>1</sup>	С
IT.4719SF	IT.4719	4.7
IT.6719SF	IT.6719	6.7

(1) When ordering add the year required to the part number (IT.471906)

- Material is 1.2344 Nitrided
- Insert changes can be done while the tool is still in the press







CAD files and flash demo at:

CUMSA

www.cumsa.com