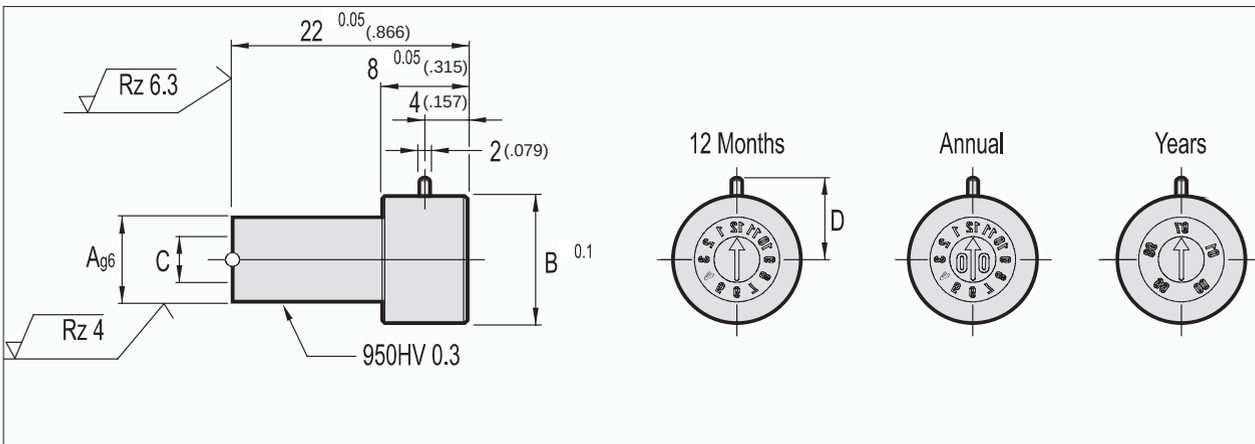


High Temperature Date Inserts

Patented Cumsa System



Mat. 1.2344 NITRIDED + INCONEL 2.4669

12 MONTHS	ANNUAL	YEARS	A	B	C	D	# OF YRS
FT0847SF	FT084712	FT084705	8	12	4.7	11	5
FT1267SF	FT126712	FT126708	12	16	6.7	12	8

When ordering, add year to end of part number (i.e. FT.084712-03)
The Year Inserts - 8mm year has 5 years; 12mm has 8

What's Important

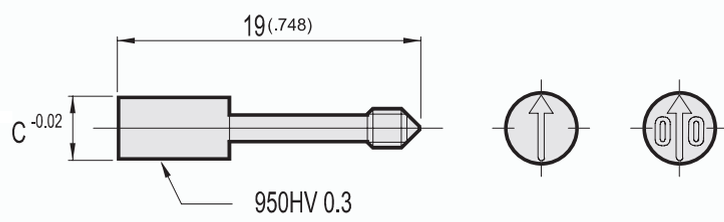
- Designed for molds which operate at high temperatures.
- Ideal for Zinc, Polyester, Bakelite, Rubber and similar materials.
- Maximum working temperature 450°C (842°F).

High Temperature Center Inserts

Patented Cumsa System

ARROW ONLY	ARROW & YEAR	C
IT4719SF	IT4719-	4.7
IT6719SF	IT6719-	6.7

After the reference, indicate the desired year.



Mat. 1.2344 NITRIDED

What's Important

- Change can be made while the mold is still in the press.
- IMPORTANT: To change the year just turn the insert counter clockwise. To install the new one, turn it clockwise until hearing the engagement "click" (approx. 5 turns).

