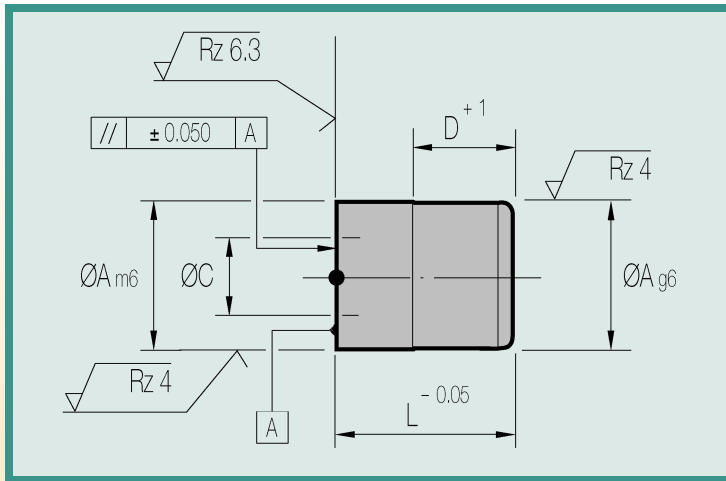




Date Stamps Outer Rings



- Material is INOX. 1.4034 48-54HRC.
- Maximum working temperature is 150°C

12 Months

Year



12 Months	Year ¹	31 Days	Blank	A	C	D	E	L	No. of Years ²
DSO.0422MO	DSO.0422YR_		DSO.0422BL	4	2.2	5	2.5	12	4
DSO.0530MO	DSO.0530YR_		DSO.0530BL	5	3.0	5	3.5	12	4
DSO.0632MO	DSO.0632YR_	DSO.0632DA	DSO.0632BL	6	3.2	12	4.0	20	5
DSO.0847MO	DSO.0847YR_	DSO.0847DA	DSO.0847BL	8	4.7	12	6.0	20	5
DSO.1057MO	DSO.1057YR_	DSO.1057DA	DSO.1057BL	10	5.7	12	8.0	20	6
DSO.1267MO	DSO.1267YR_	DSO.1267DA	DSO.1267BL	12	6.7	12	10	20	8
DSO.1687MO	DSO.1687YR_	DSO.1687DA	DSO.1687BL	16	8.7	12	12	20	10
DSO.2007MO	DSO.2007YR_	DSO.2007DA	DSO.2007BL	20	10.7	12	14	20	10

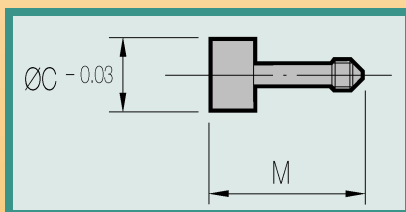
31 Days

Blank

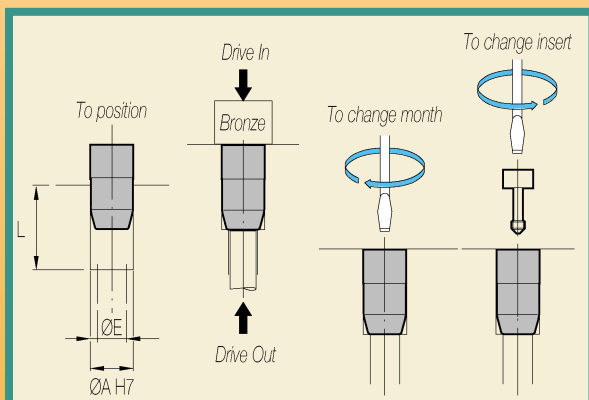


- (1) When ordering add the year required to the part number (DSO.0422YR06)
- (2) The number of years that fit on the 'Year' outer ring.

Inserts



- Material is INOX. 1.4034 48-54HRC.
- Insert changes can be done while the tool is still in the press.
- To replace inserts simply turn clockwise until the unit clicks (about 8 revolutions) mating the insert flush with the outer ring.



Arrow only	Arrow & Year ¹	C	M
DSI.2275SF	DSI.2275_	2.2	7.5
DSI.3075SF	DSI.3075_	3.0	7.5
DSI.3217SF	DSI.3217_	3.2	17
DSI.4717SF	DSI.4717_	4.7	17
DSI.5717SF	DSI.5717_	5.7	17
DSI.6717SF	DSI.6717_	6.7	17
DSI.8717SF	DSI.8717_	8.7	17
DSI.1007SF	DSI.1007_	10.7	17

- (1) When ordering add the year required to the part number (DSI.227506)

CAD files and flash demo at:

CUMSA
www.cumsa.com