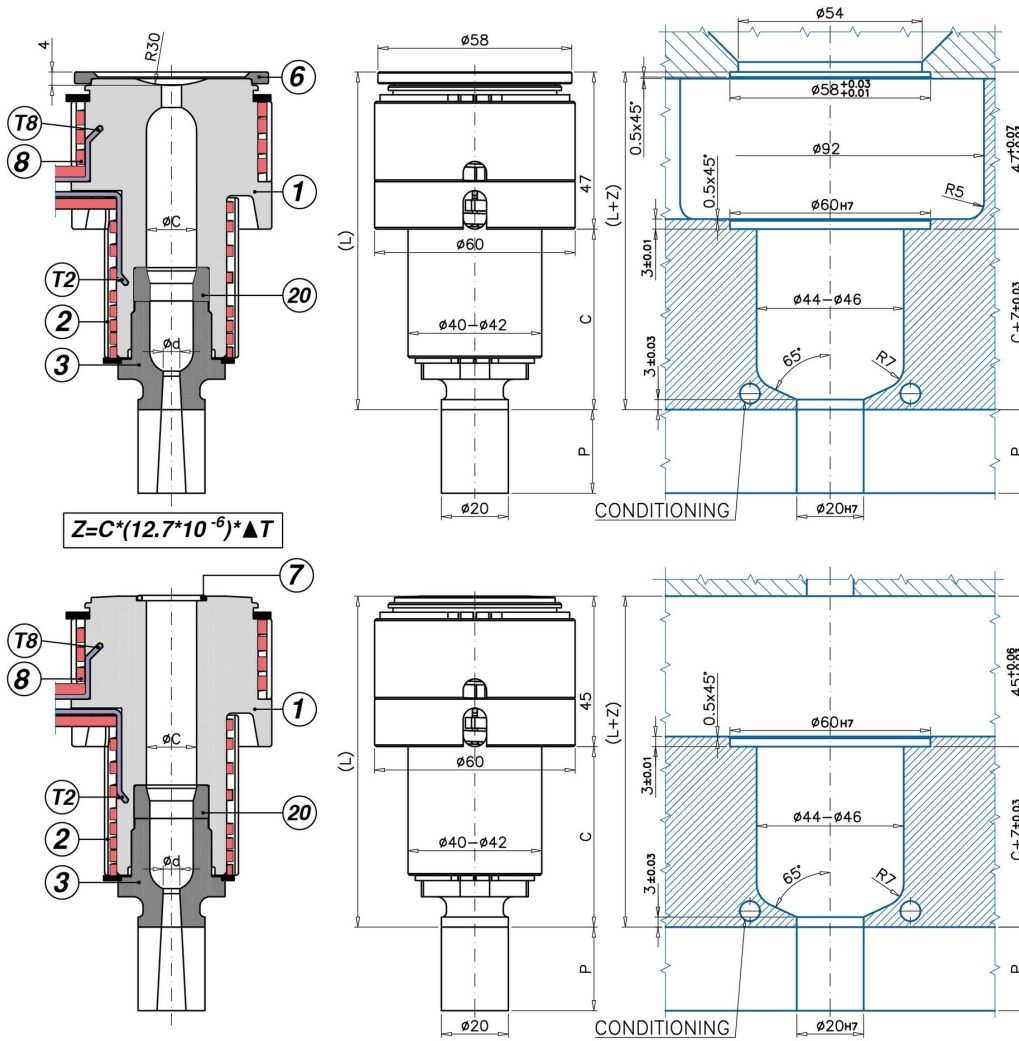


**S** Single Cavity Application



$$Z = C * (12.7 * 10^{-6}) * \Delta T$$

**M** MultiCavity Application

Code	C - L	1	2	T(2)	3 a 3° (-/P)	3 a 5° (-/P)	6	7
UGBE6501MA	-/P 3/5 C=34 L=79	UGCR6501M	REPNSP6001	S151051000J	UGBC60/P	UGBC605/P	-	UGACOR17
UGBE6501SA	-/P 3/5 C=34 L=81	UGCR6501S	REPNSP6001	S151051000J	UGBC60/P	UGBC605/P	UGAS5848	-
UGBE6502MA	-/P 3/5 C=54 L=99	UGCR6502M	REPNSP6002	S151051000J	UGBC60/P	UGBC605/P	-	UGACOR17
UGBE6502SA	-/P 3/5 C=54 L=101	UGCR6502S	REPNSP6002	S151051000J	UGBC60/P	UGBC605/P	UGAS5848	-
UGBE6503MA	-/P 3/5 C=74 L=119	UGCR6503M	REPNSP6003	S151551000J	UGBC60/P	UGBC605/P	-	UGACOR17
UGBE6503SA	-/P 3/5 C=74 L=121	UGCR6503S	REPNSP6003	S151551000J	UGBC60/P	UGBC605/P	UGAS5848	-
UGBE6504MA	-/P 3/5 C=94 L=139	UGCR6504M	REPNSP6004	S151551000J	UGBC60/P	UGBC605/P	-	UGACOR17
UGBE6504SA	-/P 3/5 C=94 L=141	UGCR6504S	REPNSP6004	S151551000J	UGBC60/P	UGBC605/P	UGAS5848	-
UGBE6505MA	-/P 3/5 C=114 L=159	UGCR6505M	REPNSP6005	S151551000J	UGBC60/P	UGBC605/P	-	UGACOR17
UGBE6505SA	-/P 3/5 C=114 L=161	UGCR6505S	REPNSP6005	S151551000J	UGBC60/P	UGBC605/P	UGAS5848	-
UGBE6507MA	-/P 3/5 C=164 L=209	UGCR6507M	REPNSP6007	S152051000J	UGBC60/P	UGBC605/P	-	UGACOR17
UGBE6507SA	-/P 3/5 C=164 L=211	UGCR6507S	REPNSP6007	S152051000J	UGBC60/P	UGBC605/P	UGAS5848	-

INJECTION VESTIGE: T1 HEATED HEAD OPEN FLOW NOZZLES - YES: injection on sprues - YES: parts when the gate vestige look is not that critical - YES: intense colours, colour change and abrasive reinforcements - YES: Single and Multi-cavity applications - NO: plastics leaving stringings/droolings while mould opens; in such instance you can use EP-TR type nozzles - T2B/T2BP injection vestige.

- 1 = Nozzle body
- (M=MultiCavity / S=Single Cavity)
- 2= Head nozzle coil heater
- T(2) = Body nozzle J thermocouple
- 3 = Bushing
- 3/P = Bushing with machinable prolongation
- 5 = Copper ring
- 6 = Centering Ring
- 8 = Head nozzle coil heater (REPNS650)
- T(8)=Head nozzle J Thermocouple (S151051000J)
- 7 = O-RING

ØC = Standard 16 - On request: 17  
 Ød =Standard: 2,0-2,5-3,0-3,5-4,0-5,0-6,0-6,5  
 P = Standard: 25 - On request: 0,5 ÷ 24,9

