



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

M MultiCavity Application

Code	L - C	1	2	T(2)	3	4 - 0/1	7
UGET6002A0	L=79 C=54	UGCR6002M	REPNSP6002	S151051000J	UGBC610M	UGPU65TZ	UGACOR17
UGET6002A1	L=79 C=54	UGCR6002M	REPNSP6002	S151051000J	UGBC610M	UGPU65CU	UGACOR17
UGET6003A0	L=99 C=74	UGCR6003M	REPNSP6003	S151551000J	UGBC610M	UGPU65TZ	UGACOR17
UGET6003A1	L=99 C=74	UGCR6003M	REPNSP6003	S151551000J	UGBC610M	UGPU65CU	UGACOR17
UGET6004A0	L=119 C=94	UGCR6004M	REPNSP6004	S151551000J	UGBC610M	UGPU65TZ	UGACOR17
UGET6004A1	L=119 C=94	UGCR6004M	REPNSP6004	S151551000J	UGBC610M	UGPU65CU	UGACOR17
UGET6005A0	L=139 C=114	UGCR6005M	REPNSP6005	S151551000J	UGBC610M	UGPU65TZ	UGACOR17
UGET6005A1	L=139 C=114	UGCR6005M	REPNSP6005	S151551000J	UGBC610M	UGPU65CU	UGACOR17
UGET6007A0	L=189 C=164	UGCR6007M	REPNSP6005	S152051000J	UGBC610M	UGPU65TZ	UGACOR17
UGET6007A1	L=189 C=164	UGCR6007M	REPNSP6005	S152051000J	UGBC610M	UGPU65CU	UGACOR17

INJECTION VESTIGE: T6 Direct injection nozzles for SINGLE and MULTI CAVITY applications. With needle valve activated by INNER PNEUMATIC PISTON. Suitable for: - making gate vestige nearly invisible - intense colours and colour change - abrasive reinforcements (choose the 4/0 tip)

- 1 = Nozzle body
- 2 = Coil heater
- T2= J thermocouple
- 3 = Opened bushing
- 4/0 = Abrasive charges tip
- 4/1 = Cu-Be tip
- 7 = O-RING

- 9 = UGET06UGU-DLC Needle valve sealing with wear-resistant coating
- 10 = UGET06TT-DLC Needle valve Ø6 with wear-resistant coating (length to be defined)
- 11 = UGTL730K Pneumatic piston Kit (piston UGTL730PP-XB6 + needle valve support UGET06ST-M10 + No.2 fittings UGTL720RC and spacers No.2 UGTL5730PD+ No.2 UGTL730SP)

ØC = Standard : 16 - On request: 17
 Ød = Standard: 3,0 ÷ 5,0

