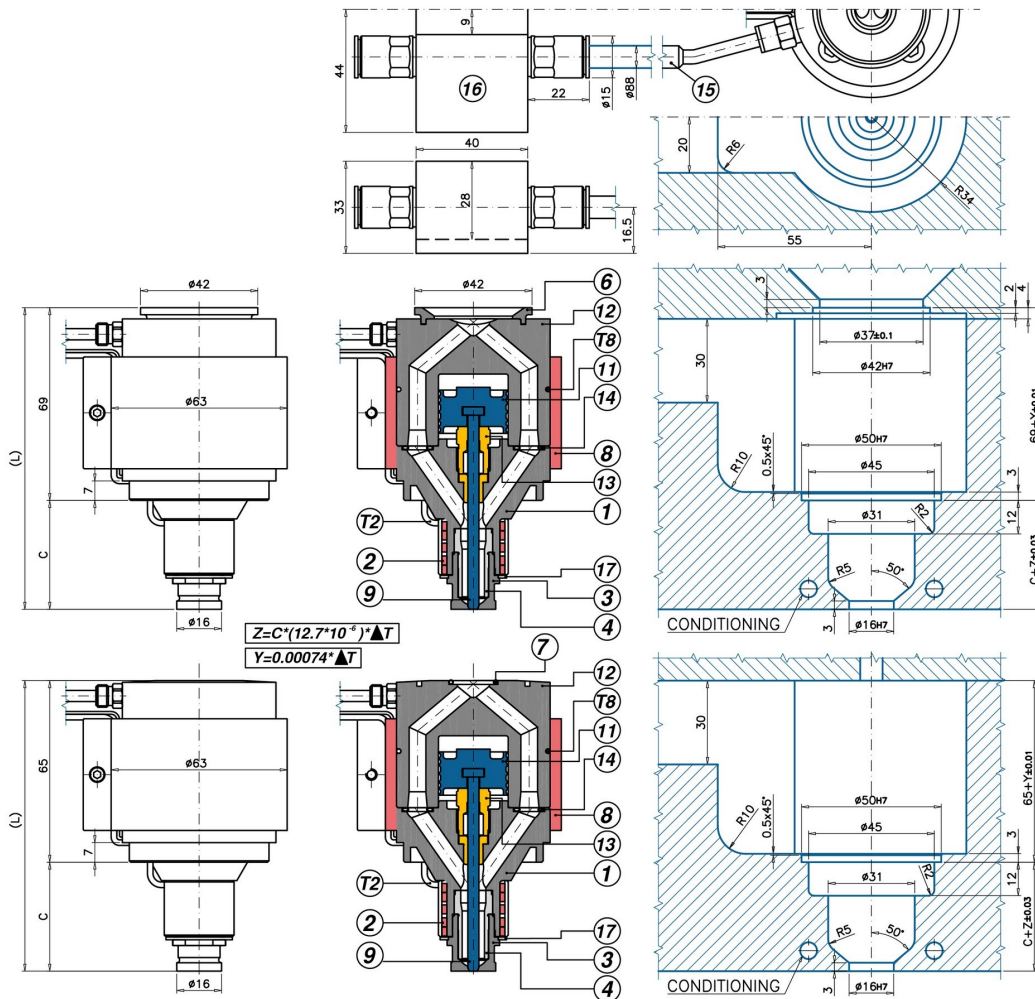


S Single Cavity Application



M MultiCavity Application

Code	L - C	1	2	T(2)	3	4/0	4/1	6 - 7	9
UGTL8010BCMA 0/1	L=104 C=39	UGTL801CF	REPNSPDL31	S101051000J	UGBC56	UGPU56TZ	UGPU56CU	UGACOR14	UGTL801T
UGTL8010BCSA 0/1	L=108 C=39	UGTL801CF	REPNSPDL31	S101051000J	UGBC56	UGPU56TZ	UGPU56CU	UGTL80TT	UGTL801T
UGTL8020BCMA 0/1	L=124 C=59	UGTL802CF	REPNSPDL32	S101051000J	UGBC56	UGPU56TZ	UGPU56CU	UGACOR14	UGTL802T
UGTL8020BCSA 0/1	L=128 C=59	UGTL802CF	REPNSPDL32	S101051000J	UGBC56	UGPU56TZ	UGPU56CU	UGTL80TT	UGTL802T
UGTL8030BCMA 0/1	L=144 C=79	UGTL803CF	REPNSPDL33	S101051000J	UGBC56	UGPU56TZ	UGPU56CU	UGACOR14	UGTL803T
UGTL8030BCSA 0/1	L=148 C=79	UGTL803CF	REPNSPDL33	S101051000J	UGBC56	UGPU56TZ	UGPU56CU	UGTL80TT	UGTL803T
UGTL8040BCMA 0/1	L=164 C=99	UGTL804CF	REPNSPDL34	S101551000J	UGBC56	UGPU56TZ	UGPU56CU	UGACOR14	UGTL804T
UGTL8040BCSA 0/1	L=168 C=99	UGTL804CF	REPNSPDL34	S101551000J	UGBC56	UGPU56TZ	UGPU56CU	UGTL80TT	UGTL804T

INJECTION VESTIGE: T6B 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 = Coiled heater
- T = Thermocouple J
- 3 = Closed bushing
- 4/0 = Abrasive charges tip
- 4/1 = Cu-Be tip
- 6 = Centering Ring
- 7 = O-Ring
- 8 = PI model band heater (REPI55TL)
- T8 = Thermocouple J (S151551000J)
- 9 = Needle Valve Ø 4

- 11 = Pneumatic Piston (UGTL80P)
- 12 = Needle Valve body (UGTL80CT M=MultiCavity / S=Single Cavity)
- 13 = Needle valve sealing (UGTL04GF)
- 14 = O-Ring (N.2 UGACOR08)
- 15 = Connections+air pipes (UGTL8RC)
- 16 = Aluminium block (UGTL8BL)
- 17 = Seeger
- Ød = Standard 3,0 - on request: 1,5÷2,9

