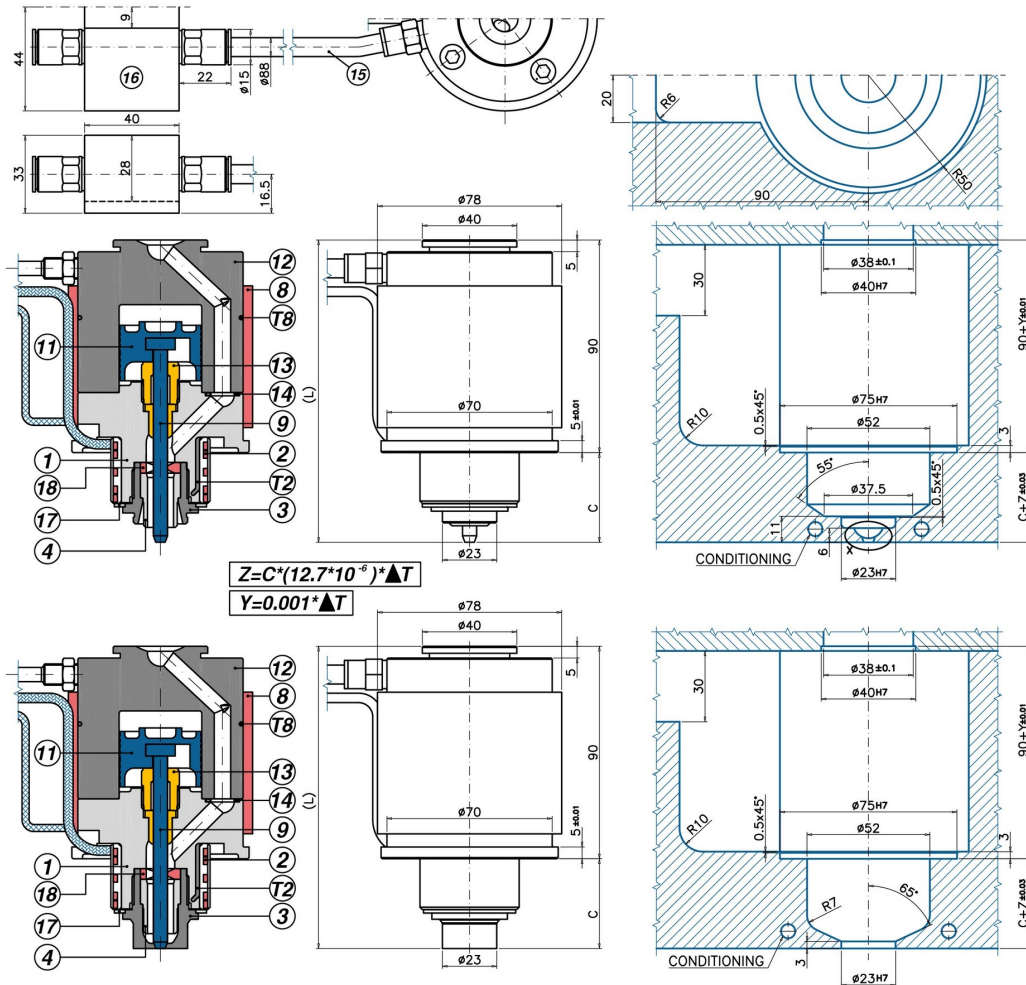


TP Open bushing (T6)



BC Closed bushing (T6B)

Code	0/1	L - C	1	2	T(2)	3	4/0	4/1	9
UGTL8050BCSA	0/1	L=128 C=38	UGTL8050CF	REPNSP6001	S101051000J	UGBC66	UGPU66TZ	UGPU66CU	UGTL8050T
UGTL8050TPSA	0/1	L=128 C=38	UGTL8050CF	REPNSP6001	S101051000J	UGBC660	UGPU66TZ	UGPU66CU	UGTL8050T
UGTL8060BCSA	0/1	L=148 C=58	UGTL8060CF	REPNSP6002	S101051000J	UGBC66	UGPU66TZ	UGPU66CU	UGTL8060T
UGTL8060TPSA	0/1	L=148 C=58	UGTL8060CF	REPNSP6002	S101051000J	UGBC660	UGPU66TZ	UGPU66CU	UGTL8060T
UGTL8070BCSA	0/1	L=168 C=78	UGTL8070CF	REPNSP6003	S101551000J	UGBC66	UGPU66TZ	UGPU66CU	UGTL8070T
UGTL8070TPSA	0/1	L=168 C=78	UGTL8070CF	REPNSP6003	S101551000J	UGBC660	UGPU66TZ	UGPU66CU	UGTL8070T
UGTL8080BCSA	0/1	L=188 C=98	UGTL8080CF	REPNSP6004	S101551000J	UGBC66	UGPU66TZ	UGPU66CU	UGTL8080T
UGTL8080TPSA	0/1	L=188 C=98	UGTL8080CF	REPNSP6004	S101551000J	UGBC660	UGPU66TZ	UGPU66CU	UGTL8080T

INJECTION VESTIGE: T6 (TP) / T6B (BC) Direct injection nozzles for SINGLE 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
- T2= Thermocouple J
- 3= Closed Bushing UGBC66 (BC=T6B)
- 3= Open Bushing UGBC660 (TP=T6)
- 4/0 = Abrasive charges tip
- 4/1 = Cu-Be tip
- 8= PI model band heater (REPI70TL)
- T8= Thermocouple J (S151551000J)
- 9= Needle Valve ϕ 6

- 11= Pneumatic Piston (UGTL8000P)
- 12= Needle Valve body (UGTL80CT)
- 13 = Needle valve sealing (UGTL8000GU)
- 14 = O-Ring (N.2 UGACOR11)
- 15= Connections+air pipes (UGTL81RC)
- 16= Aluminium block (UGTL8BL)
- 17= Seeger
- 18= Needle valve centering on request (UGTL8000GH)
- ϕd = Standard 4,0 - On request: 2,0÷ 4,5

