



$$Z=C*(11.7*10^{-6})*\Delta T$$

M MultiCavity Application

Code	C - L	1	4/0 - 1P	4/0 - 2P	4/0 - 3P	4/0 - 4P	8	
UGGSA2010	1/2/3/4 M0	C=35 L=52	UGCRG20	UGPMA2011	UGPMA2012	UGPMA2013	UGPMA2014	0630026B0160X
UGGSA2020	1/2/3/4 M0	C=48 L=65	UGCRG20	UGPMA2021	UGPMA2022	UGPMA2023	UGPMA2024	0630038B0175X
UGGSA2030	1/2/3/4 M0	C=60 L=77	UGCRG20	UGPMA2031	UGPMA2032	UGPMA2033	UGPMA2034	0630051B0200X
UGGSA2040	1/2/3/4 M0	C=72 L=89	UGCRG20	UGPMA2041	UGPMA2042	UGPMA2043	UGPMA2044	0630064A0250X

INJECTION VESTIGE: T4V AXIALLY RANGED, MULTI-POINT SINGLE TORPEDO NOZZLES. - YES: injecting more parts with one only nozzle - YES: more than one gate vestige on the same part - YES: abrasive charge - NO: SINGLE CAVITY applications - NO: colour change

- 1 = Nozzle body
- 4/0 = Tempered steel torpedo (No. 1-2-3-4 injection points)
- P = Abrasive charges tips (No. 1-2-3-4)
- 8 = Cartridge heater with J type TC
- Ød= Standard : 0,6 ÷ 1,0
- S = Anti-rotation dowel pin
- ØD1= 2÷14
- ØD2= 8÷14
- ØD3= 9÷14
- ØD4= 11÷14

