

GATING STYLE	PAGE (NOZZLE STYLE)		GATE Ø	GATE SEAL OPTIONS	GATE SEAL PACKAGE
EXT. F-TYPE TORPEDO	09.01.020 (REGULAR)	09.01.025 (HEATER SLEEVE)	Ø2.50	TS010023F + TP010003	TS010023FP
			Ø3.00	TS010024F + TP010003	TS010024FP
			Ø3.50	TS010025F + TP010003	TS010025FP
HOT SPRUE	09.01.030 (REGULAR)	09.01.035 (HEATER SLEEVE)	Ø3.00	TS010026F	N/A
			Ø4.00	TS010026F1	N/A
			Ø5.00	TS010026F2	N/A
			Ø6.00	TS010026F3	N/A
EXT. HOT SPRUE	09.01.040 (REGULAR)	09.01.045 (HEATER SLEEVE)	Ø3.00	TS010027F	N/A
			Ø4.00	TS010027F1	N/A
			Ø5.00	TS010027F2	N/A
			Ø6.00	TS010027F3	N/A
BI-MET. C-VALVE	09.01.050 (REGULAR)	09.01.055 (HEATER SLEEVE)	Ø3.00 ~ Ø5.10	TS010028 + TSL010019 (Ø6.3 PIN)	TS010028P6
				* TS010028 + TSL010019-1 (Ø6.3 PIN)	* TS010028P15
			Ø4.50 ~ Ø6.50	TS010028 + TSL010009 (Ø8 PIN)	TS010028P
				* TS010028 + TSL010009-1 (Ø8 PIN)	* TS010028P9
			Ø6.00 ~ Ø8.00	TS010028 + TSL010012 (Ø9.5 PIN)	TS010028P3
				* TS010028 + TSL010012-1 (Ø9.5 PIN)	* TS010028P12
EXT. BI-MET. C-VALVE	09.01.060 (REGULAR)	09.01.065 (HEATER SLEEVE)	Ø3.00 ~ Ø5.10	TS010028 + TSL010020 (Ø6.3 PIN)	TS010028P7
				* TS010028 + TSL010020-1 (Ø6.3 PIN)	* TS010028P16
			Ø4.50 ~ Ø6.50	TS010028 + TSL010010 (Ø8 PIN)	TS010028P1
				* TS010028 + TSL010010-1 (Ø8 PIN)	* TS010028P10
			Ø6.00 ~ Ø8.00	TS010028 + TSL010013 (Ø9.5 PIN)	TS010028P4
				* TS010028 + TSL010013-1 (Ø9.5 PIN)	* TS010028P13
BI-MET. BALLNOSE C-VALVE	09.01.070 (REGULAR)	09.01.075 (HEATER SLEEVE)	Ø3.00 ~ Ø5.10	TS010028 + TSL010021 (Ø6.3 PIN)	TS010028P8
				* TS010028 + TSL010021-1 (Ø6.3 PIN)	* TS010028P17
			Ø4.50 ~ Ø6.50	TS010028 + TSL010011 (Ø8 PIN)	TS010028P2
				* TS010028 + TSL010011-1 (Ø8 PIN)	* TS010028P11
			Ø6.00 ~ Ø7.50	TS010028 + TSL010014 (Ø9.5 PIN)	TS010028P5
				* TS010028 + TSL010014-1 (Ø9.5 PIN)	* TS010028P14
HOT VALVE	09.01.080 (REGULAR)	09.01.085 (HEATER SLEEVE)	Ø5.00	TS010029F	N/A
			Ø6.00	TS010030F	N/A
EXT. HOT VALVE	09.01.090 (REGULAR)	09.01.095 (HEATER SLEEVE)	Ø5.00	TS010031F	N/A
			Ø6.00	TS010032F	N/A

\* FOR TRANSPARENT LENS APPLICATIONS (PC/PMMA)  
INJECTION PRESSURE NOT TO EXCEED 1600 BAR