

NOZZLE #	** POWER @ 220V
NZ01MB*A062	500W
NZ01MB*A087	600W
NZ01MB*A112	600W
NZ01MB*A137	650W
NZ01MB*A162	700W
NZ01MB*A187	750W
NZ01MB*A237	800W
NZ01MB*A287	850W

\*\* REFER TO PAGE 13.08.010  
FOR OTHER WATTAGE / VOLTAGE  
EQUIVALENTS.

APPLICABLE GATING METHODS	NOZZLE #	NOZZLE EXPANSION ΔL			
		@ ΔT (PROCESS TEMP. - MOLD TEMP.)			
		150°C	200°C	250°C	300°C
EXT. F-TYPE TORPEDO HOT SPRUE EXT. HOT SPRUE HOT VALVE EXT. HOT VALVE	NZ01MB*A062	0.22	0.29	0.35	0.41
	NZ01MB*A087	0.26	0.34	0.42	0.50
	NZ01MB*A112	0.30	0.40	0.49	0.58
	NZ01MB*A137	0.33	0.45	0.57	0.67
	NZ01MB*A162	0.37	0.51	0.64	0.76
	NZ01MB*A187	0.41	0.57	0.72	0.85
	NZ01MB*A237	0.49	0.68	0.86	1.03
	NZ01MB*A287	0.57	0.79	1.01	1.21
BI-MET. C-VALVE EXT. BI-MET. C-VALVE BI-MET. BALLNOSE C-VALVE	NZ01MB1A062	0.23	0.31	0.38	0.46
	NZ01MB1A087	0.27	0.37	0.46	0.55
	NZ01MB1A112	0.31	0.42	0.53	0.64
	NZ01MB1A137	0.36	0.48	0.61	0.73
	NZ01MB1A162	0.40	0.54	0.68	0.81
	NZ01MB1A187	0.44	0.60	0.76	0.90
	NZ01MB1A237	0.52	0.71	0.91	1.08
	NZ01MB1A287	0.60	0.83	1.06	1.26