



A HIGHLY ECONOMICAL STANDARDIZED SYSTEM FOR SIMPLE COMMODITY APPLICATIONS

A configurable 1-8 drop hot runner system suitable for applications processing commodity resins. Allows simple projects to get off the ground faster with minimal investment. Ideal for many cost sensitive consumer goods, small home appliances, basic automotive components, electronic peripherals/accessories and other similar applications.

KEY FEATURES

CONFIGURABLE DESIGNS

- · Standard nozzles.
- · Standard gating options.
- Standard manifold layouts.
- · Custom manifold pitch ranges.

FIELD REPLACEABLE COMPONENTS

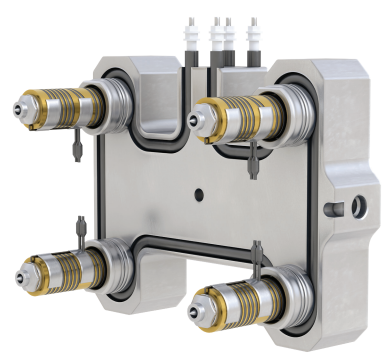
- Quick and simple to service.
- · Replaceable nozzle and manifold heaters.
- Minimizes downtime and operating costs.

RAPID LEAD TIMES

- Drawings available within 48 hours.
- Delivery within 3-4 weeks.

GLOBAL SUPPORT

- Strong local aftermarket support.
- On-hand inventory of spare parts.
- Parts available with short lead times.



Available as a system only.



COMPATIBLE MATERIALS*						
ABS	PS					
PE	TPE					
PP	TPO					

*Fillers/Additives not permitted



SPECIFICATIONS

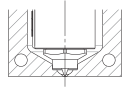
	NOZZLE RANGE	04	06	08	10	12	16
	Shot size* (g)	<10	<50	<150	<400	<1,000	<1,500
Runner	Non-Valved (mm)	4	6	8	10	12	16
	Valved (mm)	-	6	8	10	12	16
Pitch (Min)	Non-Valved (mm)	28	38	42	44	44	50
	Valved (mm)	-	54	61	70	86	104
	Nozzle Bore ø (mm)	18	30	32	34	36	42
	Length Range ¹ (mm)	50 – 140	60 – 160	60 – 180	50 – 160	50 – 200	70 – 300

^{*}Application dependent.

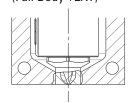
GATING OPTIONS

Non-Valved

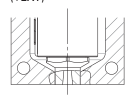
Point Gate (Bodiless)



Point Gate (Full Body +EXT)

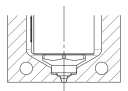


Sprue Gate (+EXT)

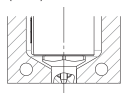


Valved (Tapered VP)

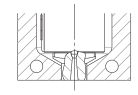
Bodyless Tip



Full Body Tip (+EXT)



Sprue Tip (+EXT)





ELECTRICAL CONNECTORS

Default

• MPLUG.12 (Customer supplies E-Box)

Optional

• E-Box EB0X0014

Alternative

 PTC12TBGTS (DME connectors with complete E-Box assembly)

OPTIONAL COMPONENTS & SERVICES

- · Locating ring
- Drool ring
- · Application review
- · Installation support





For peak performance and superior results, Mold-Masters recommends using TempMaster ME controllers with all EcoONE-Series hot runner systems. Unlock your operations full potential with TempMaster.