

# **System Selection Guide**

Your Complete Hot Runner Configuration Guide

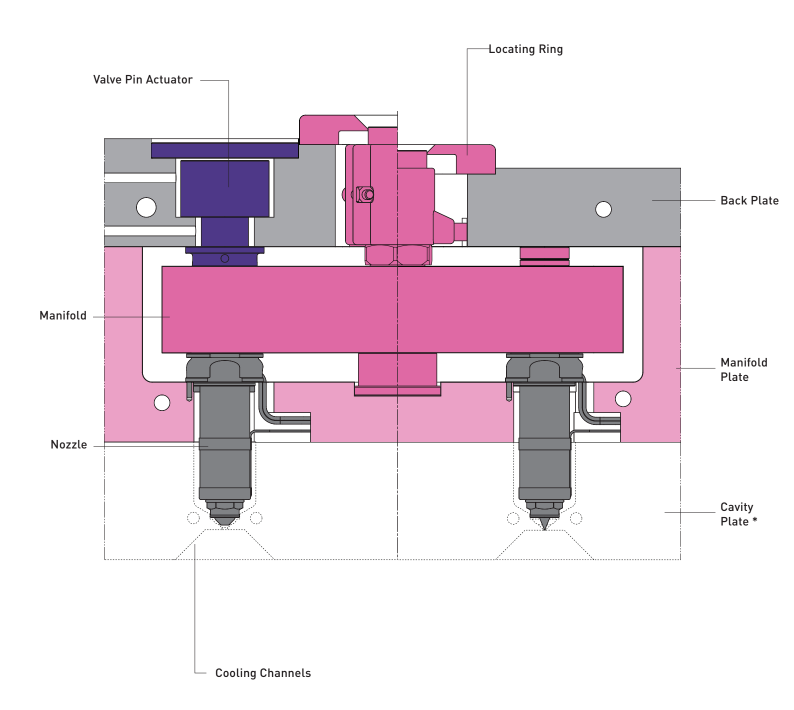
System Selection Guide

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## **Standard Hot Runner Configuration**

KEY	KEY
Valve Gate Assembly	Back Plate
Manifold Assembly	Manifold Plate
Nozzle Assembly	Cavity Plate*

\*Supplied by Customer



### Hot Runner System Overview

A Hot Runner System maintains a molten flow of plastic from the moulding machine nozzle to the gate of a plastic injection mould.

#### Mastip Hot Runner System Benefits

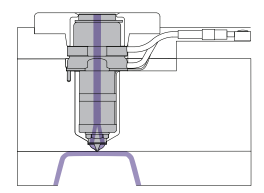
- Efficient cycle times
- Improves part consistency and quality
- · Minimised gate vestige
- Reduced injection pressure
- Valve gates allow for sequential filling and allow family part moulds
- Eliminates the cold runner that would be scrap or require re-grind
- Increased process control for fine tuning of mould and part

#### Hot Runner System Critical Areas of Performance

#### Manifold design considerations:

- Precise temperature control of the molten plastic
- Balanced flow to all cavities for even part filling
- Nozzle sizing for maintaining sufficient molten material flow
- Gate detail required to correctly fill the part and shut the gate
- No material traps or areas of flow hesitation to ensure quick colour change and prevent material degradation
- Minimum pressure drop across the Hot Runner System
- Reasonable melt residence time
- Maximum cooling of gate areas to ensure effective shut off to gates

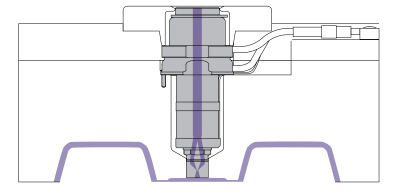
#### Fully Hot Versus Semi Hot Configuration



Single Nozzle Gating Directly onto Part

#### Fully Hot advantages:

- No material wastage
- Low cycle times
- Low part stress



Single Nozzle Gating into a Cold Runner

#### Semi Hot advantages:

- Reduces cold runner weight
- Reduces cost of mould
- Suitable for difficult gate locations

## System Selection Guide

Nozzle Range and Series Options	Key	Suitability
	✓	Available / Suitable
	•	Application dependant
	×	Not available / Not suitable

Nozzle	Nozzle Range				zle Se			Valve Gate	Front Loading	Single Nozzle
MJ		Front loading heater for Hot Half use Confined gate area Close cavity pitching	09	13 ×	16 ×	19 ×	27 ×	×	<b>✓</b>	×
MX		Front loading heater for Hot Half use Close cavity pitching	×	<b>✓</b>	<b>✓</b>	<b>✓</b>	×	<b>✓</b>	<b>√</b>	×
BX		Cost effective solution Special length nozzles available Robust heater design Limited single nozzle use	×	<b>~</b>	<b>~</b>	<b>~</b>	✓	<b>√</b>	×	Θ
SX		Dedicated single nozzle solution Two heaters for optimum control	×	~	~	~	✓	×	×	<b>~</b>

## System Selection Guide

## **Tip and Nut Options**

## Tip and Nut Options

- 1 Not available in X13
- Not available in X27
- Not available in SX series

Key	Tip Suitability
✓	Available
****	Highest rating
×	Not Available

Grades			Nut Style			Features			Plastic (Refer to page 13)				
	TIPS	G1	G2	G5	ONT	BN	SN	Gate	Flow	Flow	Easy	Medium	Difficult
						BE	SX / SL	Quality	Rate	Marks			
	TT Multi Hole Torpedo Tip	<b>✓</b>	<b>✓</b>	<b>✓</b>				***	**	**	****	****	***
	TT+5 Extended Torpedo Tip	<b>√</b>	<b>√</b>	×	2	×	×	***	**	**	***	**	×
e.	TT+10 Extended Torpedo Tip	<b>√</b>	<b>✓</b>	×		×	×	***	*	**	***	*	×
Thermal Gate	IT Single Hole Torpedo Tip	<b>√</b>	<b>✓</b>	<b>✓</b>				***	**	***	***	****	***
Ţ	IT+5 Extended Torpedo Tip	<b>√</b>	<b>√</b>	×		×	×	***	**	***	***	**	×
	IT+10 Extended Torpedo Tip	<b>√</b>	<b>√</b>	×		×	×	***	*	***	***	*	×
	OT Open Tip	✓	×	✓				**	***	****	***	***	*
Gate	TV Torpedo Tip	<b>√</b>	×	×	1	1	1	***	***	**	***	***	*
Valve Gate	OV Open Tip	<b>√</b>	×	<b>√</b>		1	1	***	***	***	***	***	*

#### Selection Overview

The easiest way to select the correct hot runner system is to follow the eight steps below.

#### ONE

Fill in part and material details for later reference

Part Specification	Value	Unit
Part Description		
Part Weight		g
Cold runner weight (if applicable)		g
Overall size of part L x W x H		mm
Nominal Wall Thickness		mm
Minimum Wall Thickness		mm

Gate Requirements	Value
Cosmetic?	Y/N
Flat or recessed gate for label / printing?	Y/N

Mould Specifications	Value
Number of Cavities?	
Hot Half Construction?	Y/N

Material Specifications	Value
Material Type	
Filler or Glass Fibre %	
Manufacturer and grade OR	
MFI - Value, Temperature &	
load	

#### TW0

Using the flow chart "Nozzle Range Selection" on page 9 select the required Nozzle Range.

Nozzle Range	MX.	/ BX	/ SX	/ MJ

#### THREE

Using the flow chart "Nozzle Series Selection" on page 10 and the associated tables on page 11 select the appropriate nozzle series.

#### FOUR

Using the flow chart "Tip Grade Selection" on page 12 and the associated table select the appropriate tip grade.

Tip Grade	G1 / G2 / G5
-----------	--------------

#### FIVE

Using the flow chart "Tip Style Selection" on page 14 and the associated table on page 15 select the appropriate tip style.

Thermal Gate					
Tip Style	TT / IT / OT				
Tip Extension (if applicable)	+5 /+10				
Valve Gate					
Tip Style	TV / OV				

#### SIX

Using the flow chart "Nut Type Selection" on page 16 and the associated tables on page 17 select the appropriate nut style.

Thermal Gate						
NutStyle	ONT/BN/BE/SN/SX/SL/RN/RSN/YCN					
Valve Gate						
Nut Style	ONT/VBE/VSN					

Using the flow chart "Gate Geometry Selection" on page 20 select the appropriate gate geometry.

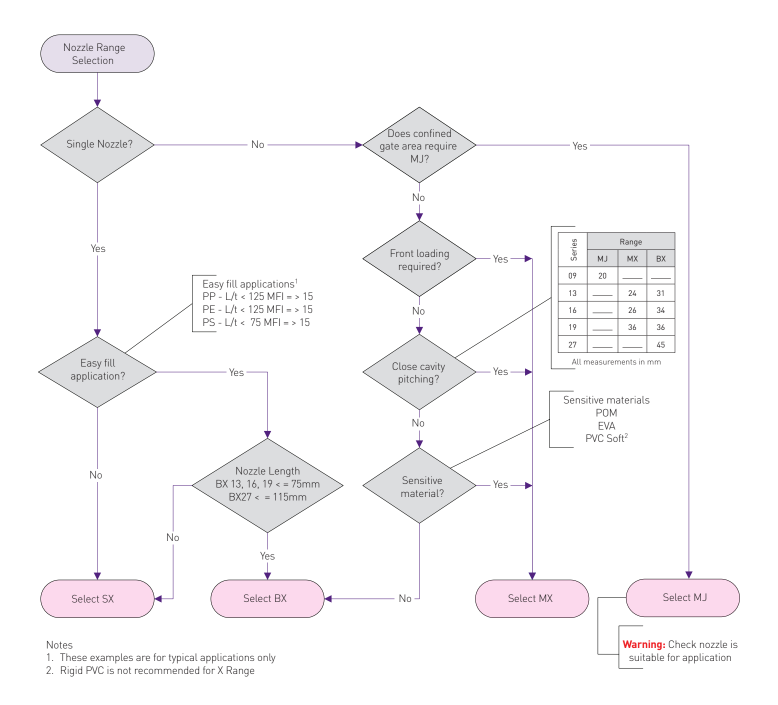
page 20 select the appropr	units	
Gate Diameter (mm)		mm
Gate Land (0.2mm max)		mm

#### EIGHT

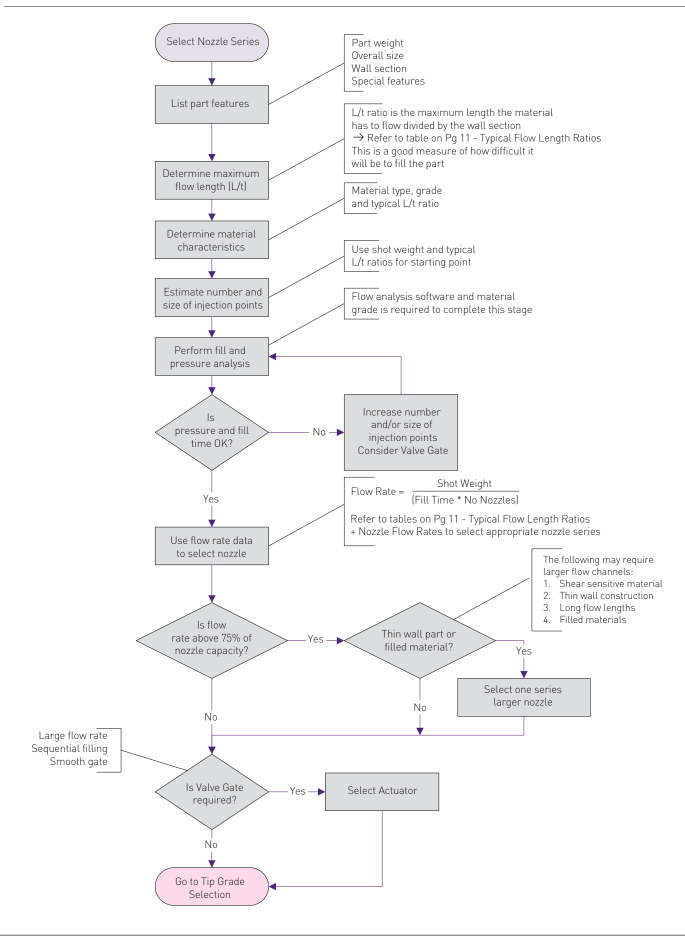
Based on the number of cavities and/or the injection points required per part specify your manifold by attaching a drawing showing the required positions or using the L & R references as per the manifold section of the Technical Guide.

Number of nozzles on manifold

## **Nozzle Range Selection**



#### **Nozzle Series Selection**



Typical Flow Length Ratios (L/t)

	Wall Section							
Material	2.0	1.5	1.0	0.8	0.7	0.6	0.5	0.4
ABS	170	96	43	27	21	15	11	7
CA	150	84	38	24	18	14	9	6
EVA	175	98	44	28	21	16	11	7
SAN	120	68	30	19	15	11	8	5
PA	150	84	38	24	18	14	9	6
PC	100	56	25	16	12	9	6	4
HDPE	225	127	56	36	28	20	14	9
LDPE	275	155	69	44	34	25	17	11
PMMA	130	73	33	21	16	12	8	5
POM	150	84	38	24	18	14	9	6
PP	250	141	63	40	31	23	16	10
UPVC	100	56	25	16	12	9	6	4

All flow lengths greater than this must be considered thin wall and the nozzle series selected accordingly.

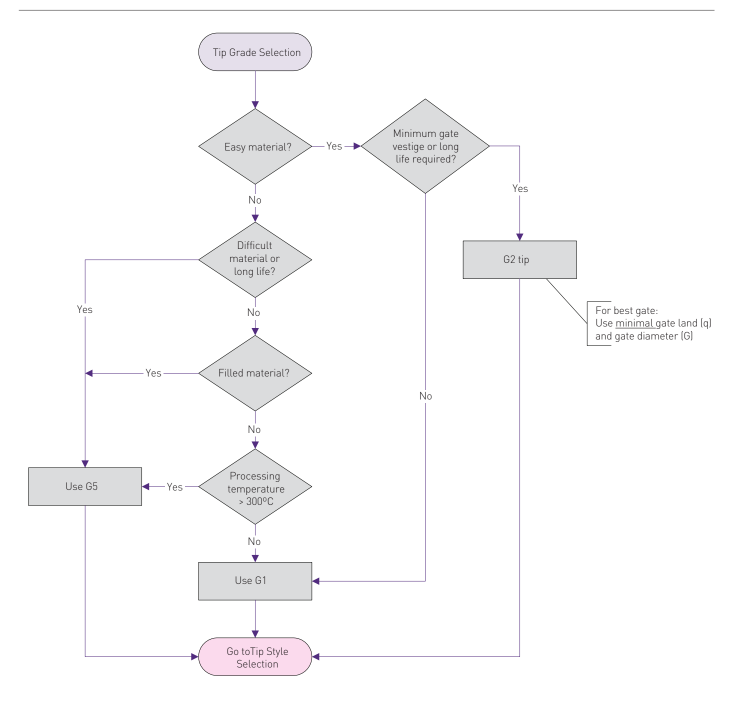
#### **Nozzle Flow Rates**

Use the table below to select the correct nozzle series based on the flow rate required and the material category. If the material is a blend material (for example Medium-Difficult or Easy-Medium) always select the higher category to ensure the part can be filled.

Namela Camina	Nozzle Series Material Specifications			Material Category	2
Nozzie Series	Material Spe	ecifications	Easy	Medium	Difficult
	Flow Rate 1	g/s	15	7	
09	Shot Weight 1	g	0.5 - 15	0.5 - 10	
	Gate Size	mm	0.6 - 1.0	0.6 - 1.0	
	Flow Rate 1	g/s	30	15	5
13	Shot Weight 1	g	0.5 -45	0.5 - 30	0.5 - 15
	Gate Size	mm	0.7 - 1.4	0.7 - 1.4	0.7 - 1.4
	Flow Rate 1	g/s	125	65	25
16	Shot Weight 1	g	1 -200	1 - 125	1 - 60
	Gate Size	mm	0.8 - 1.5	0.8 - 1.5	0.8 - 1.5
	Flow Rate 1		300	150	60
19	Shot Weight 1	g	2 -625	2 - 300	2 - 150
	Gate Size	mm	1.0 - 1.8	1.0 - 1.8	1.0 - 1.8
	Flow Rate 1	g/s	600	300	125
27	Shot Weight 1	g	10 -2000	10 - 1200	10 - 800
	Gate Size	mm	1.8 - 3.0	1.8 - 3.0	1.8 - 3.0

- Additives, flow length and thin wall sections all reduce the effective flow rate and shot weight. To counter the reduced flow rate and shot weight select one nozzle series larger.
- Refer to table on Pg 13 Plastic Material and Tip Suitability.

## Tip Grade Selection



Tip Grades

Tips are manufactured in various grades designed for different applications and wear resistance.

Tip Grade	Recommended use	Manufactured Material	Tip Style Options
G1	Default grade suitable for easy materials	Beryllium Copper with Nickel coating	TT, IT, OT, TV, OV
G2	Long life tip suitable for easy unfilled materials	Beryllium Copper tipped with Steel, Nickel coating	TT,IT
0.5	Long life tip suitable for difficult and	Carbide	TT, IT
G5	abrasive materials	D2 Hard liner	OT, OV

## **Plastic Material and Tip Suitability**

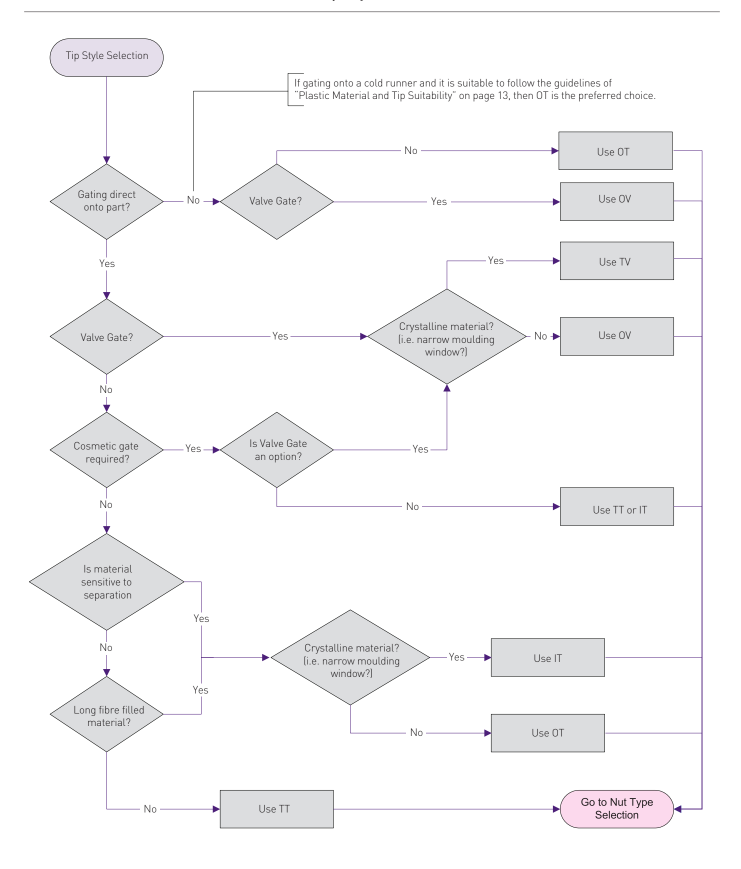
## Plastic Material and Tip Suitability

- 1 Not available in G5
- 2 Only available in G2

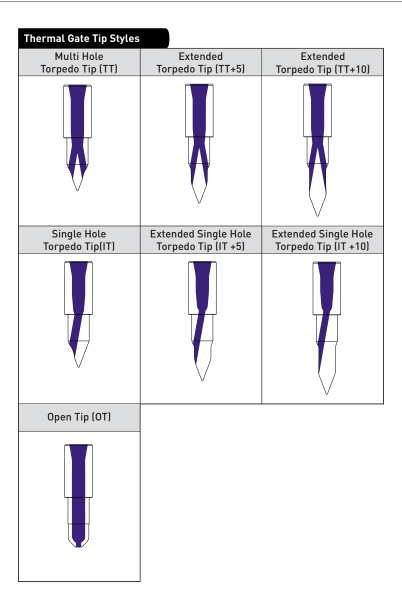
Key	Tip Suitability
✓	Suitable
G5	Very suitable with Grade 5 tips only
0	Application dependant
G5	Application dependant and Grade 5 tip only
×	Not suitable

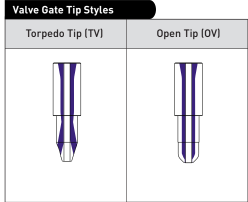
N	/aterial	Nozzle Series and Tip								
С	ategory	09	09 13 16		6	19		27		
		TT 1 2	TT	ОТ	TT	ОТ	TT	ОТ	TT	OT
			IT	OV	IT	OV	IT	ov	IT	ov
					TV 1		TV 1		TV 1	
	PP	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Easy	PS	✓	✓	✓	✓	✓	✓	✓	✓	✓
	SB	✓	✓	✓	✓	✓	✓	✓	✓	✓
	EVA	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ABS	•	✓	✓	✓	✓	✓	✓	✓	✓
	AS	•	✓	✓	✓	✓	✓	✓	✓	✓
	РОМ	•	✓	✓	✓	✓	✓	✓	✓	✓
Medium	SAN	•	✓	✓	✓	✓	✓	✓	✓	✓
Med	PA6	•	✓	×	✓	×	✓	•	✓	•
-	PMMA	•	✓	•	✓	✓	✓	✓	✓	✓
	ASA	•	✓	•	✓	✓	✓	✓	✓	✓
	TPE	•	✓	•	✓	✓	✓	✓	✓	✓
	PA66	•	✓	×	✓	×	✓	•	✓	•
	PBT	×	✓	×	✓	×	✓	•	✓	•
	PC	×	✓	•	✓	•	✓	•	✓	•
	PPS	×	✓	•	✓	•	✓	•	✓	•
	PPE	×	✓	•	✓	•	✓	•	✓	•
	PPU	×	✓	•	✓	•	✓	•	✓	•
	PET	×	✓	•	✓	•	✓	•	✓	•
	PES	×	✓	•	✓	•	✓	•	✓	•
	PP0	×	✓	•	✓	•	✓	•	✓	•
±	LCP	×	✓	•	✓	•	✓	•	✓	•
Difficult	PEI	×	✓	•	✓	•	✓	•	✓	•
i i	PP + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PA + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	SAN + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PA66 + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PBT + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PC + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PPS + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PPE + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PPU + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5
	PET + FILL	×	G5	G5	G5	G5	G5	G5	G5	G5

## Tip Style Selection

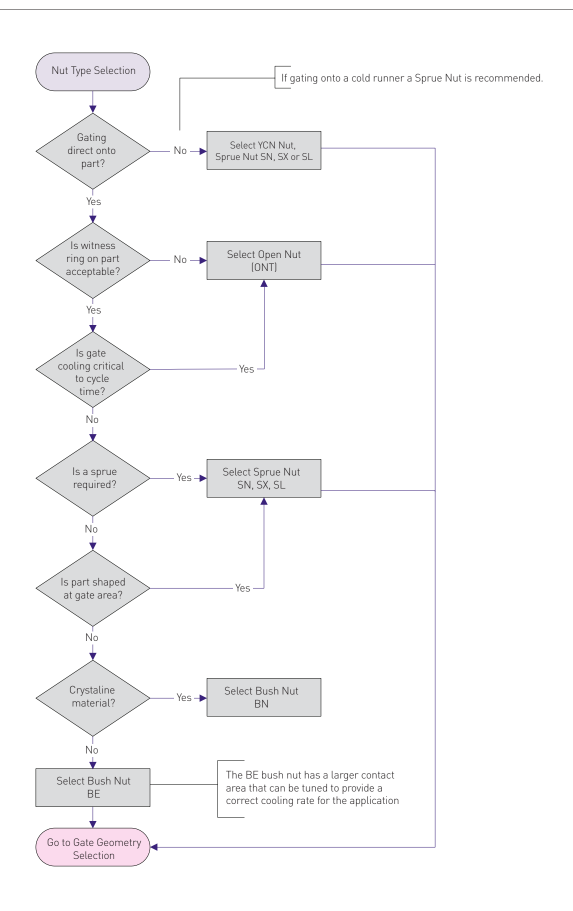


Tip Styles



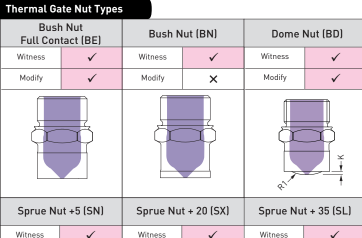


## **Nut Type Selection**



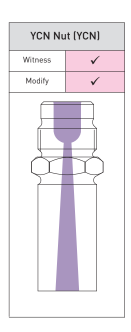
### Nut Ontions

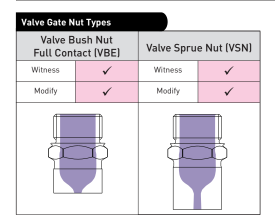
Nut Options		Key	Value
		<b>✓</b>	Yes
Bush Nut (BN) Dome Nut (BD)		×	No
		Witness	Nut will leave a circular witness mark on part
		Modify	Nut must be modified to suit application



For a Dome Nut supply R1 and K dimensions at time of order.

				۴,			
Sprue N	Sprue Nut +5 (SN)		Sprue Nut + 20 (SX)		Sprue Nut + 35 (SL)		Nut (SN-R)
Witness	✓	Witness	✓	Witness		Witness	✓
Modify	✓	Modify	✓	Modify	✓	Modify	✓





Thermal Gate and Valve Gate Nut Types						
Open N	ut (ONT)	Retro Nu	t (ONT-R)			
Witness	×	Witness	×			
Modify	×	Modify	✓			

	Series	Standard Nut Ød4	Retro Nut Ød4
	13	10	13.1
	16	12	16.1
	19	15	19.1
<b>→</b> Ød4 <b>→</b>	27	23	27.1

## YCN Open Tipless Nut

YCN Nut is designed for X-range nozzles, providing open flow moulding. An ideal moulding solution for indirect-feed via a cold runner. Ideal for Thermal Gate applications.

#### **YCN Nut**

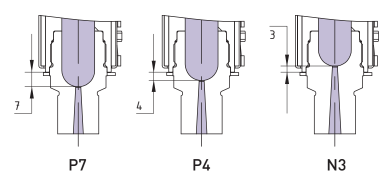
#### **Features**

- Internal nut profiles to suit different materials and temperature requirements
- No high-conductivity tip insert required
- Tipless nut provides open flow moulding
- Minimises melt shear
- Lowers the overall pressure drop through the gate
- Provides a broad repeatable moulding window

#### **Applications**

- Moulding applications that suit open flow injection
- Cosmetic gate is not required on moulded part
- Ideal for indirect-feed via a cold runner
- Moulding applications where a moulded sprue is acceptable
- Thermal Gate applications

#### **Gating Options**



P7	Easy material/ Low temperature	Gate is located 7mm forward of the heat source	E.g. PP, PE, ABS, ASA, SAN		
P4	Mid-Range	Gate is located 4mm forward of the heat source	E.g. PC, POM, PMMA		
N3	Difficult material/ High temperature	Gate is located 3mm behind the heat source	E.g. PA, PBT, PET, PPS PEI, PPO		

#### YCN Nut Extension

YCN Nuts are stocked with a standard extension length

X13	X16	X19	X27
20mm	20mm	20mm	35mm

#### Gate Diameter

X-Range YCN Nuts are stocked with standard gate diameters according to the nozzle series, nut style and filled or unfilled material.

Unfilled	X Range – YCN Nut Style								
Series	P7 P4 N3								
13	Ø1.2	Ø1.3	Ø1.3						
16	Ø1.4	Ø1.5	Ø1.5						
19	Ø1.8	Ø2.0	Ø2.0						
27	Ø2.2	Ø2.5	Ø2.5						

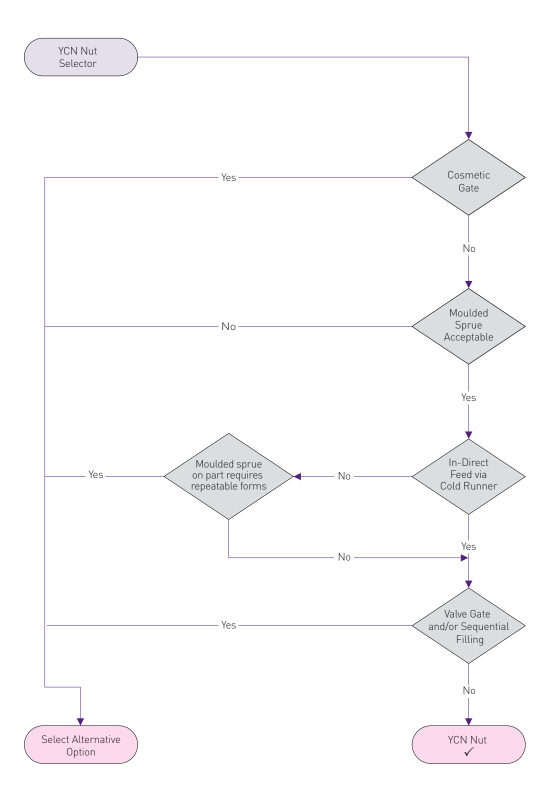
Filled	X Range – YCN Nut Style								
Series	P7	P4	N3						
13	Ø1.6	Ø1.8	Ø1.8						
16	Ø1.8	Ø2.0	Ø2.0						
19	Ø2.2	Ø2.5	Ø2.5						
27	Ø2.7	Ø3.0	Ø3.0						

Custom gate and taper available on request.

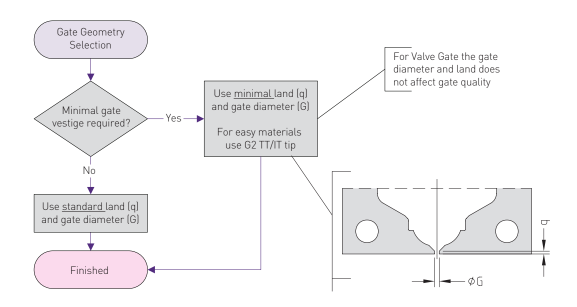
#### Sprue

Standard sprue taper is 6°

## **YCN Nut Selection**



## **Gate Geometry Selection**



## Thermal Gate Land Length (q)

Gate land ('q') Size	Cosmetic Gate	Gate Life	Other Factors
→0.20mm	Not Recomi	mended	Increased injection pressure, premature gate freeze off
0.20mm	*	****	Recommended for materials with high % filler
0.15mm	**	***	Recommended for materials with medium % filler
0.10mm	***	**	Good balance between gate cosmetics and life
0.05mm	****	*	Strong cavity steel required. Cooled inserts required near to gate
←0.05mm	Not Recomi	mended	Sharp edge breaks on first few shots, poor wear resistance
			Limited cooling at gate can result in stringing

#### Recommended Thermal Gate Diameter (ØG)

Material	Tip Grade	Nozzle Series								
		09	13	16	19	27				
	G1	-	0.8 - 0.9	0.9 - 1.0	1.1 - 1.2	1.8 - 2.0				
Unfilled	G2	0.7 – 0.8	0.7 – 0.8	0.8 - 0.9	1.0 - 1.1	1.6 - 1.8				
	G5	-	0.9 – 1.0	1.0 - 1.1	1.2 - 1.3	2.0 - 2.2				
Filled	G5	-	1.0 – 1.4	1.2 – 1.5	1.5 - 1.8	2.4 - 3.0				

It is always recommended to start with a small gate and adjust as required.

System Selection Guide

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#### MX Nozzle Overview

MX nozzle, specifically designed for multi cavity manifold systems and hot halves.

#### **MX FEATURES**

#### Mould design

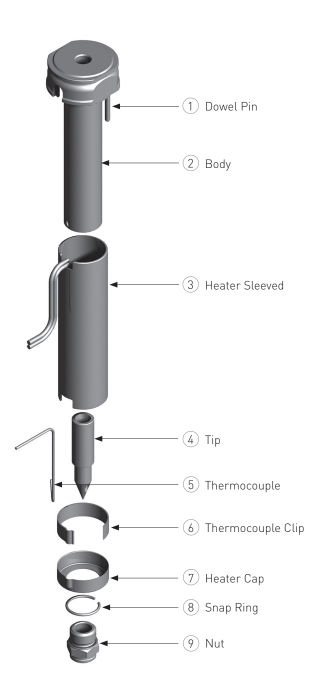
- Efficiently designed profile to allow closer cavity pitching
- Shares the same gate profiles as BX and SX
- Available in both thermal and valve gate options
- Consistent nozzle lengths across the range
- Ability to mould large parts with smaller nozzles due to optimum flow characteristics

#### Operation

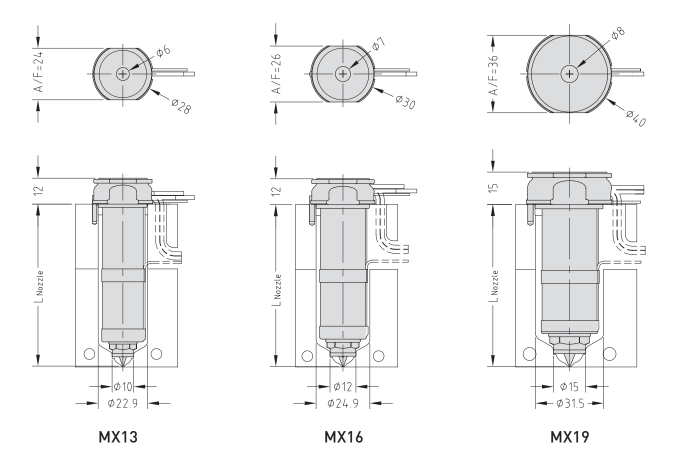
- Wide moulding window
- Excellent temperature profile and thermal stability
- Operates at low moulding pressure and temperature
- Optimum cycle times due to superior thermal insulation
- Uses an advanced micro coil heater with integrated heat deflection tube

#### Installation and maintenance

- Front loading capability for easier servicing of tips, heaters and thermocouples
- Simple machining and installation requirements
- Improved reliability due to the use of advanced materials
- Common tip and nut options provide ready availability of spare parts



## **MX Nozzle Series**



MX Standard Lengths											
Series		L Nozzle*									
13 Series	45	45 55 65 75 95 115 130 145 175									
16 Series	45	55	65	75	95	115	130	145	175		
19 Series		55	65	75	95	115	130	145	175		

<sup>\*</sup> Custom lengths available on request, BX recommended

#### BX Nozzle Overview

BX nozzle is designed to provide cost sensitive solutions for low to medium cavitation applications, not requiring hot half construction.

#### **BX FEATURES**

#### Mould Design

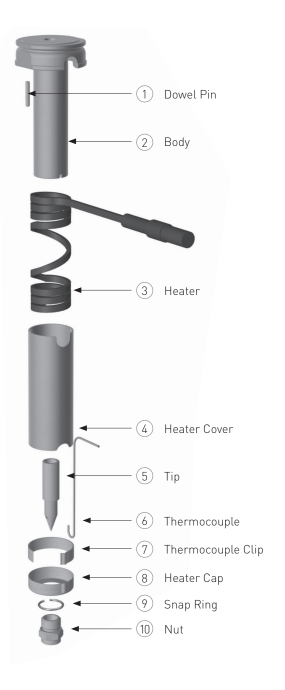
- Ability to easily order special length nozzles
- Shares the same gate profiles as MX and SX
- Available in both thermal and valve gate options
- Consistent nozzle lengths across the range
- Ability to mould large parts with smaller nozzles due to optimum flow characteristics

#### Operation

- Wide moulding window
- Excellent temperature profile and thermal stability
- Operates at low moulding pressure and temperature
- Optimum cycle times due to superior thermal insulation
- Uses an economical and robust coil heater

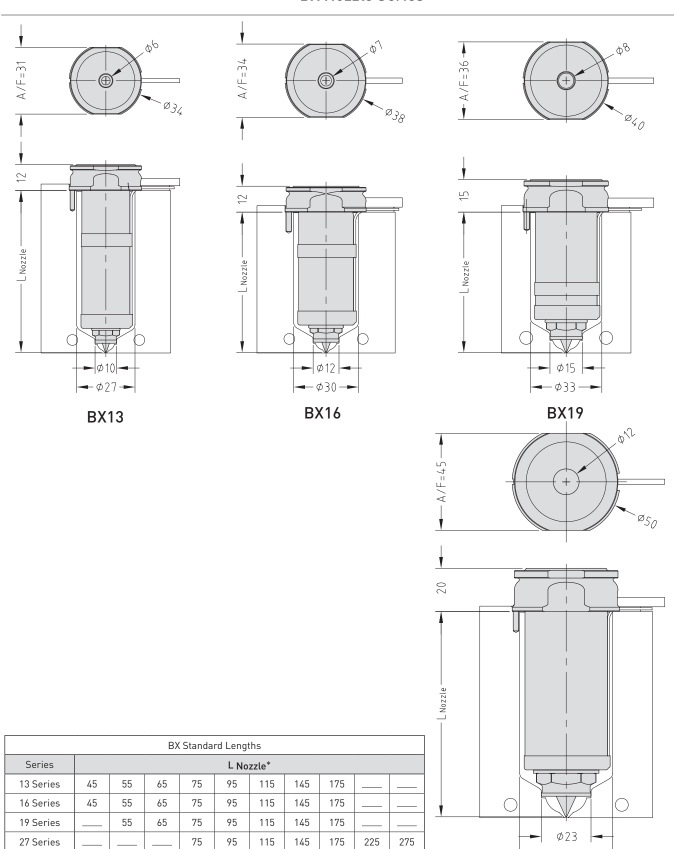
#### Installation and Maintenance

- Simple machining and installation requirements
- Improved reliability due to the use of advanced materials
- Common tip and nut options provide ready availability of spare parts



mastip<sup>\*</sup>

## **BX Nozzle Series**



<sup>\*</sup> Custom lengths available on request

25

Φ43-

**BX27** 

#### SX Nozzle Overview

With two heaters the SX nozzle is perfectly suited for all single nozzle applications.

#### **SX FEATURES**

#### Mould Design

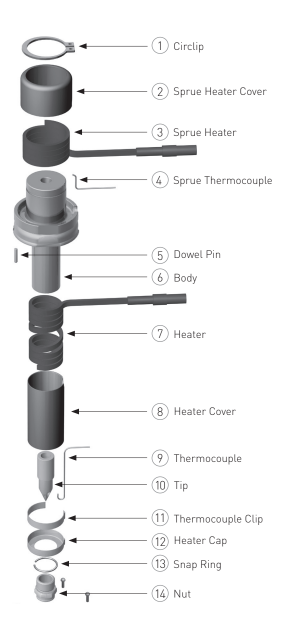
- Ability to easily order special length nozzles
- Shares the same gate profiles as MX and BX
- Consistent nozzle lengths across the range
- Ability to mould large parts with smaller nozzles due to optimum flow characteristics

#### Operation

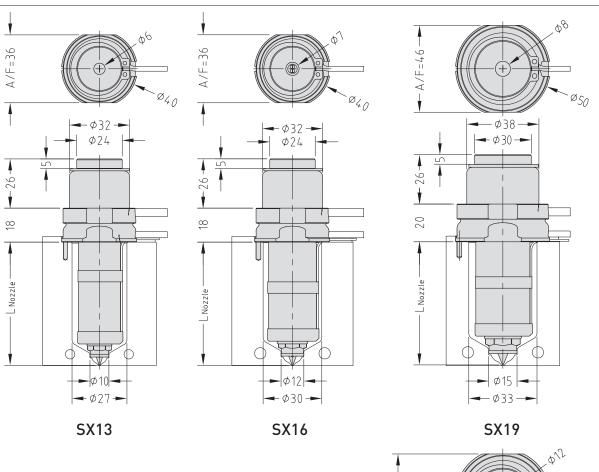
- Separate heater for the nozzle head for maximum temperature control
- Wide moulding window
- Excellent temperature profile and thermal stability
- Operates at low moulding pressure and temperature
- Optimum cycle times due to superior thermal insulation
- Uses economical and robust coil heaters

#### Installation and Maintenance

- Simple machining and installation requirements
- Improved reliability due to the use of advanced materials
- Common tip and nut options provide ready availability of spare parts

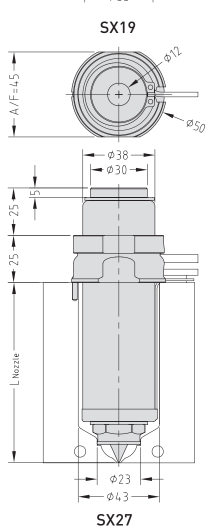


## SX Nozzle Series



SX Standard Lengths										
Series		L Nozzle*								
13 Series	45	55	65	75	95	115	145	175		
16 Series	45	55	65	75	95	115	145	175		
19 Series		55	65	75	95	115	145	175		
27 Series				75	95	115	145	175	225	275

<sup>\*</sup> Custom lengths available on request



## System Selection Guide

## Gating Options - MX / BX / SX

Standard Sealing Diameter								
Series 13 16 19 27								
Ød4	10	12	15	23				

	10	NT			ON <sup>-</sup>	Γ+5			ONT	+10	
13	16	19	27	13	16	19	27	13	16	19	27
✓	✓	✓	✓	✓	✓	✓	×	✓	✓	✓	✓
Mozzle		Ød4				Ød4		0			
	SN	+5			SX	+20			SL	+35	
13	16	19	27	13	16	19	27	13	16	19	27
✓	✓	✓	✓	✓	✓	✓	×	✓	✓	✓	✓
5 —   A L Nozzte		Ød4		<b>1</b> 50 <b>1</b>		Ød4		35		Ød4-	
	BN ,				VE				VS		
13	16	19	27	13	16	19	27	13	16	19	27
✓	✓	✓	✓	×	✓	✓	✓	×	✓	✓	✓
—— L Nozzle		Ød4				Ød4				Ød4	

Gating Options - YCN

Standard Sealing Diameter								
Series 13 16 19 27								
Ød4 10 12 15 23								

YCN				YCN			
13	16	19	27	13	16	19	27
✓	✓	✓	×	×	×	×	✓
50		Ød4		35			

#### MJ Nozzle Overview

MJ nozzle, specifically designed for close cavity pitching

#### **MJ FEATURES**

#### Mould design

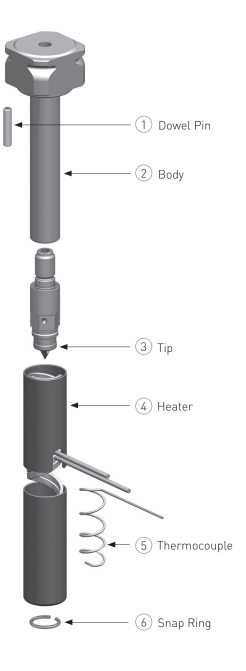
- Nozzle pocket profile for improved cooling performance and gate strength
- Optimal flow characteristics for ease of moulding
- Close cavity pitching

#### Operation

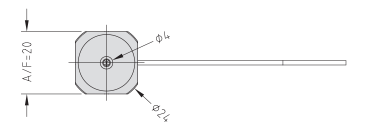
- Wide moulding window
- Excellent temperature profile and thermal stability
- Operates at low moulding pressure and temperature
- Short cycle times

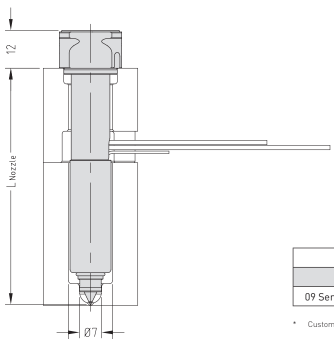
#### Installation and maintenance

- Simple installation
- Front loading for ease of servicing
- Improved reliability



## MJ Nozzle Series

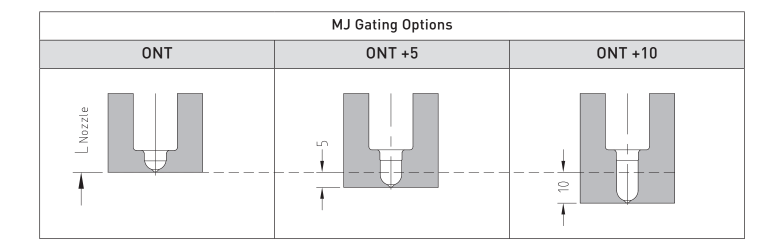




Ø14

MJ Standard Lengths						
L Nozzle*						
09 Series	75	95	115	130	145	175

\* Custom lengths available on request



### SVG Valve Gate System

#### **SVG FEATURES**

#### Mould Design

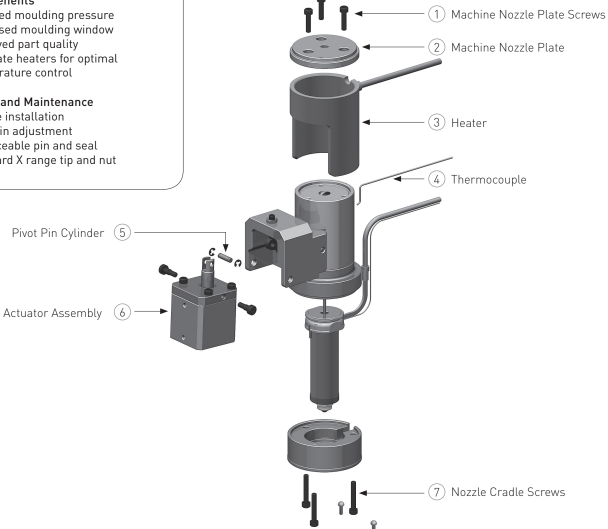
- Available to suit BX16, 19 & 27 series nozzles
- X range nozzle gate profiles
- Easy machining of pockets

#### **Moulding Benefits**

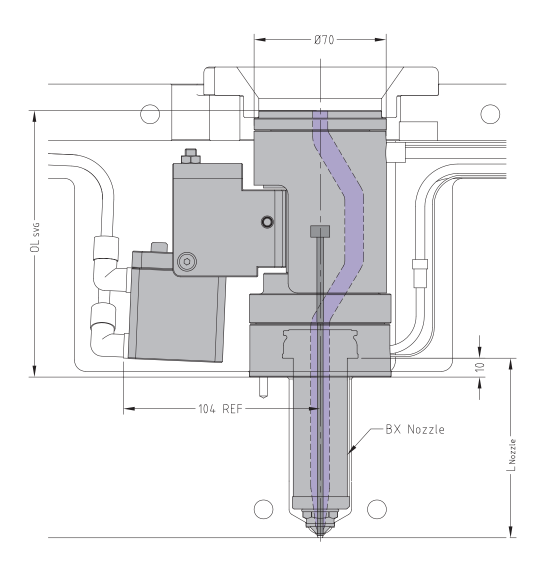
- Reduced moulding pressure
- Increased moulding window
- Improved part quality
- Separate heaters for optimal temperature control

#### Installation and Maintenance

- Simple installation
- Easy pin adjustment
- Replaceable pin and seal
- Standard X range tip and nut



## SVG Valve Gate System



SVG Nozzle Compatibility						
Description	OL <sub>SVG</sub>	Tip	Supplied Pin Size	Nozzle	L <sub>Nozzle</sub>	
SVG 33 - 2.5	138	OV / TV	Ø2.5	BX16	55 - 145	
SVG 33 - 3.0	141	OV / TV	Ø3.0	BX19	55 - 145	
SVG 33 - 5.0	146	OV / TV	Ø5.0	BX27	75 - 145	

## MVG25 Valve Gate System

#### **MVG25 FEATURES**

#### Mould Design

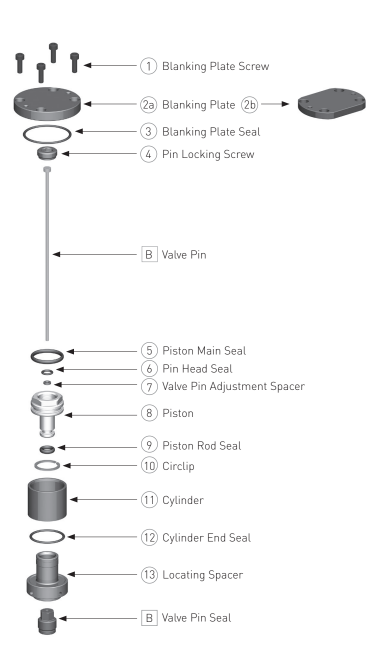
- Available to suit MX and BX Nozzles
- Standard minimal pitching is 55mm – can be modified to fit 43mm
- Backplates 50mm minimum
- Conical or Cylindrical shut off
- Easy machining of the pockets
- Pneumatic circuit integrated with the backplate

#### **Moulding Benefits**

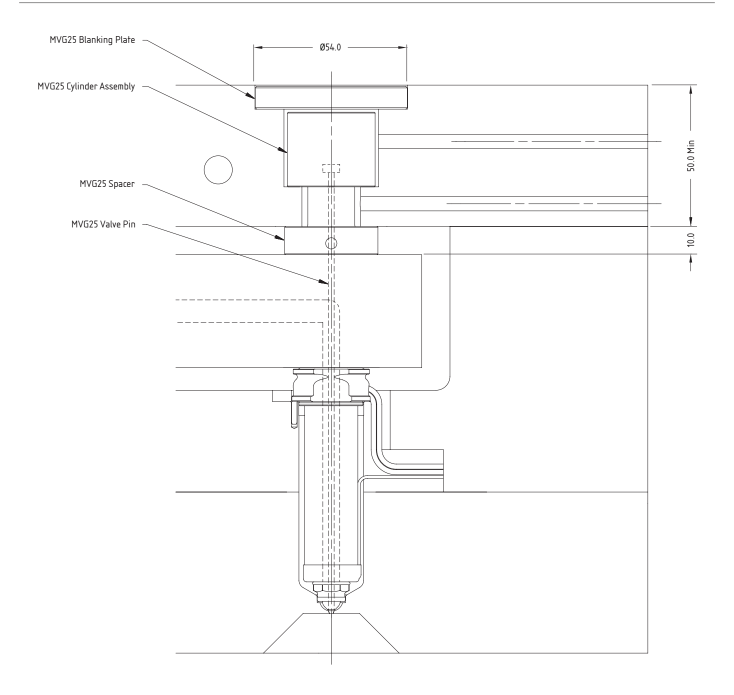
- Reduced moulding pressure
- Increased moulding window
- Lower mould filling stress results in better part quality
- Reduced gate cooling requirements

#### Installation and Maintenance

- Easy machining and installation
- Easy seal replacement



## MVG25 Valve Gate System



MVG25 Nozzle Compatibility						
Description	Nozzle	Tip	Nozzle Length	Supplied Pin Size		
MVG25 - 2.0	MX13 / BX13	OV	45 – 175	Ø2.0		
MVG25 - 2.5	MX16 / BX16	OV / TV	45 - 175	Ø2.5		

## MVG40 Valve Gate System

#### **MVG40 FEATURES**

#### Mould Design

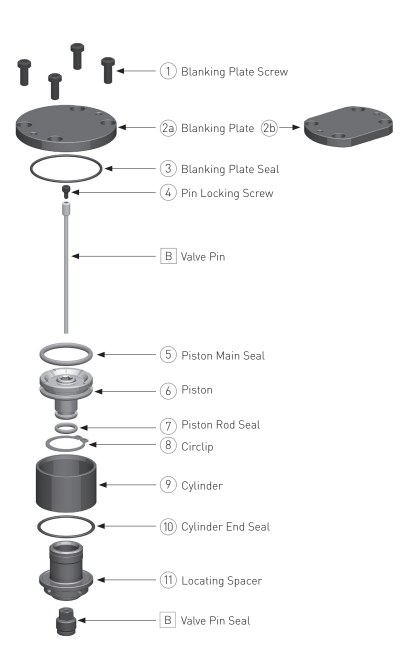
- Available to suit MX and BX Nozzles
- Standard minimal pitching is 75mm
  - can be modified to fit 58mm pitching
- Backplates 55mm minimum
- Conical or Cylindrical shut off
- Easy machining of the pockets
- Pneumatic circuit integrated with the backplate

#### **Moulding Benefits**

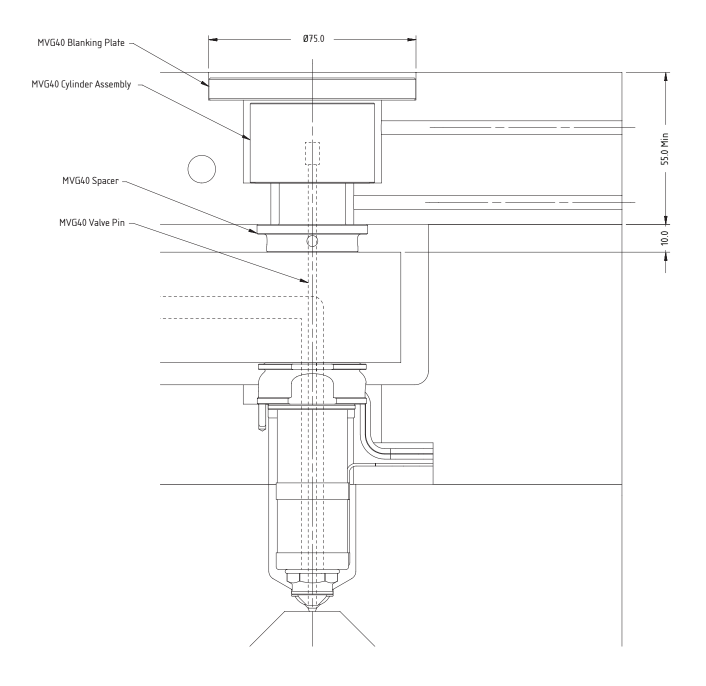
- Reduced moulding pressure
- Increased moulding window
- Lower mould filling stress results in better part quality
- Reduced gate cooling requirements

#### Installation and Maintenance

- Easy machining and installation
- Easy pin adjustment and seal replacement while the mould remains assembled



# MVG40 Valve Gate System



MVG40 Nozzle Compatibility				
Description	Nozzle	Tip	Nozzle Length	Supplied Pin Size
MVG40 - 2.0	MX13 / BX13	OV	45 - 145	Ø2.0
MVG40 - 2.5	MX16 / BX16	OV / TV	45 - 145	Ø2.5
MVG40 - 3.0	MX19 / BX19	OV / TV	55 - 175	Ø3.0
MVG40 - 5.0	BX27	OV / TV	75 - 275	Ø5.0

# MVG55 Valve Gate System

#### **MVG55 FEATURES**

#### Mould Design

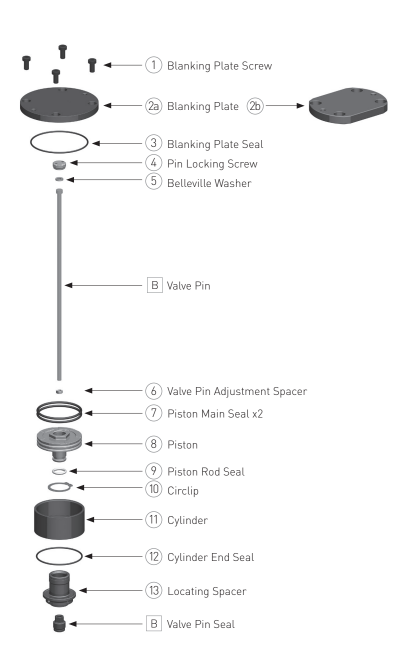
- Available to suit BX Nozzle in 27 Series
- Standard minimal pitching is 95mm - can be modified to fit 74mm
- Backplates 55mm minimum
- Easy machining of the pockets
- Pneumatic circuit integrated with the backplate

### **Moulding Benefits**

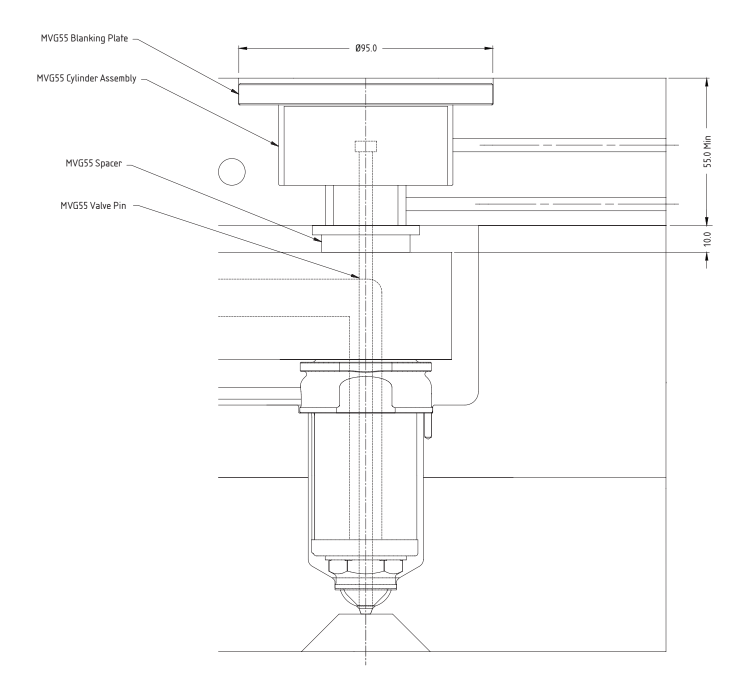
- Reduced moulding pressure
- Increased moulding window
- Lower mould filling stress results in better part quality
- Reduced gate cooling requirements

#### Installation and Maintenance

- Easy machining and installation
- Easy seal replacement



# MVG55 Valve Gate System



MVG55 Nozzle Compatibility				
Description Nozzle Tip Nozzle Length Supplied Pin S				Supplied Pin Size
MVG55 – 5.0	BX27	OV / TV	75 – 275	Ø5.0

# MVCH Valve Gate System

#### MVCH FEATURES

#### Mould Design

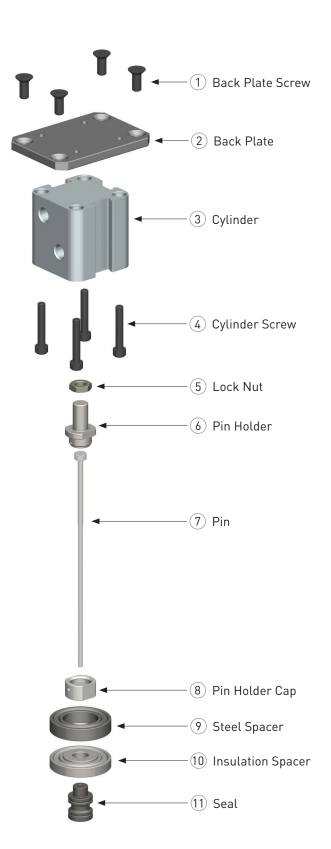
- Available to suit MX 16, 19 and BX 16, 19 and 27 series
- Standard minimal pitching is 58mm
- Backplates 86mm minimum
- Easy machining of pockets
- Hydraulic actuation

#### **Moulding Benefits**

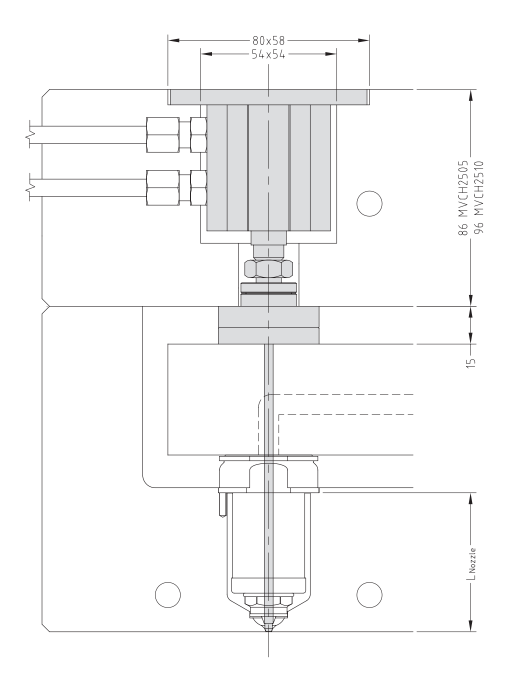
- Improved part quality
- Reduced moulding pressure
- Increased moulding window
- Lower mould filling stress results in better part quality
- Reduced gate cooling requirements

#### Installation and Maintenance

• Adjustable pin length



# **MVCH Valve Gate System**

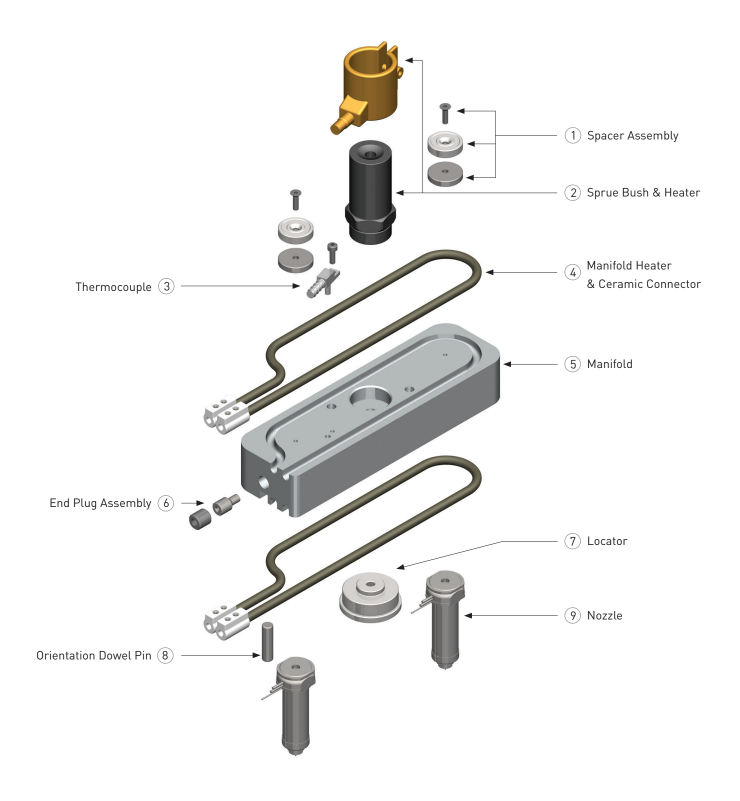


MVCH Nozzle Compatibility					
Description	Stroke	Tip	Supplied Pin Size	Nozzle	L <sub>Nozzle</sub>
MVCH2505-2.5	5	TV	MO E	MV1/ / DV1/	/F 11F
MVCH2510-2.5	10	OV	Ø2.5	MX16 / BX16	45 - 115
MVCH2505-3	5	TV	Ø3.0	MX19 / BX19	55 - 115
MVCH2510-3	10	OV	Ø3.0	MAI9/BAI9	55 - 115
MVCH2505-5	5	TV	Ø5.0	DV27	75 - 225
MVCH2510-5	10	OV	Ø5.0	BX27	75 - 225

<sup>\*</sup> Custom lengths available on request

# **Manifold Components**

Exploded view of a Standard 2 Drop Hot Runner System



### Selecting a Manifold Configuration

When deciding on a manifold layout it is important to consider the following:

- The number of injection points required per cavity
- The number of cavities in the mould
- Minimum distance between nozzles
- · Balancing of the manifold
- Spacing of cavities to provide adequate room for cooling
- Gate and cavity
- Strength of the mould
- Sufficient steel between cavities
- Mould size versus machine platen size
- Total shot weight

For multi-cavity moulds balancing is critical to achieve consistent dimensions, cosmetic appearance and processing conditions across cavities. It is therefore strongly recommended that for multi-cavity moulds a manifold layout providing natural balancing is used.

**Natural Balancing:** In order to achieve natural balance, the material must flow through identical geometry from the machine nozzle to each of the gates.

This means identical:

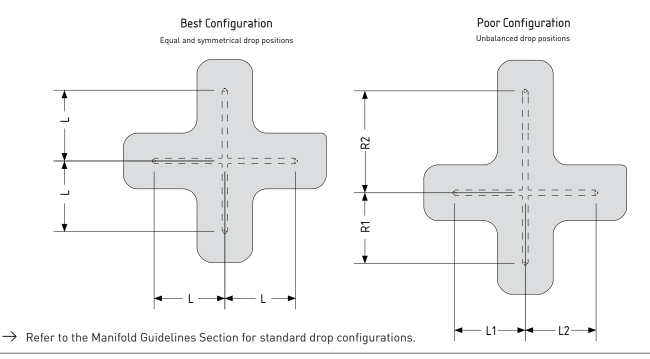
- Flow distance
- Runner diameters
- Number and angle of bends

This ensures that every gate receives material in exactly the same condition. With natural balance, the balance is inherent in the design, and is not based on a specific material or processing temperature.

Rheological balancing: Is a method of balancing by using different runner sizes to artificially provide identical pressure drop at each gate. To accurately predict this, the flow properties of the material must be known, along with the flow rate and anticipated processing temperature. Any variation from the processing conditions used during design will result in an unbalanced system.

Some drop configurations can not be naturally balanced unless the drops are on a PCD and must therefore be rheologically balanced. E.g. 3, 5, 7, 9, 10, 11, 13, 14, 15, 17-23 etc

All standard Mastip manifolds (except 3 Drop 3x1) are naturally balanced.



#### Additional Considerations

To select a Hot Runner System to match your part and material specifications consideration must be given to the following:

- Gate type
- Gate size
- Nozzle range and series
- Nozzle tip style
- Nozzle nut type

# Selecting Material

There are three broad categories of materials each relating to its moulding characteristics:

- Medium
- Difficult

When selecting material consider the following:

Materials with large percentages of filler (for example,  $\rightarrow$ 15%) or very low MFI, the material classification moves up a grade (for example, easy to medium).

# Selecting a Gate Type

The following factors must be considered when selecting a gate type:

- Shot size of part
- Material to be moulded
- Material
- Viscosity
- Additives
- · Glass fibre
- Flame retardant
- Gate surface finish
- Thickness of part walls

When designing an injection mould, the type, size and location of the gate is one of the most important consideration for correct moulding of the part. Incorrect gate position can result in uneven filling, over packing, and dimensional instability.

Available gate types include:

- · Direct gating
- Valve gating

Direct gating is the most common gate type as it offers simple construction and reliability.

→ Refer to the Nozzle Section for more information about Gate Types

• Longest flow length of part

· Required cycle time

#### **Gate Size**

The correct gate size ensures a good thermal gate is achieved and minimises the pressure drop across the gate while maintaining its structural integrity. Parts with very thin wall sections or very long flow lengths need a larger nozzle and gate to achieve proper filling, this may require increasing the nozzle by one to two series.

The gate sizes effects the:

- Flow rate
- Pressure drop through the system
- Cycle time
- Thermal gate shut off after filling
- Cosmetic impact of the gate on the part
- Cooling in the gate area

The gate size is dependent on the:

- Material
- Material viscosity
- Part wall thickness
- Gate cooling\*
- \* Gate cooling is a complex variable and consideration must also be given to cycle time, gate profile, and land length.

#### Gate Size Variables gate size vs gate size vs material gate size vs MFI gate size vs gate cooling part wall thickness large gate gate large gate large gate large gate gate gate small gate amorphous low MFI material high MFI material thin thick cold gate cooling hot gate crystalline part wall part wall material cooling

## MMA15 Modular Temperature Controller

#### **MMA15 FEATURES**

#### **Benefits**

- Soft Start function to protect heaters during startup
- Idle mode after power failure, to protect module and Hot Runner System
- Open Thermocouple and reversed Thermocouple detection
- Self test on startup

### Single Zone Temperature Controller (MSA)

- Uses standard MMA15 modules
- Supplied with 3m cable and mould end connectors
- 10A rating

#### Multi Zone Temperature Controller (MMA)

- Standard MMA cabinet configurations are 1 to 12 zones
- Supplied with 3m cables and mould end connectors
- 15A rating on all zones



Technical Specifications		
Mains input power	240Vac / 50-60 Hz	
Output current capability	MMA=15A MSA=10A	
Thermocouple	"J" and "K" type, selectable by DIP switch	
User interface: output	SV and PV LED	
Temperature control range	0°C to 537°C (32°F to 999°F)	
Temperature control accuracy	±1°C	
Thermocouple open detect	Yes	
Thermocouple reversed detect	Yes	
Start up self test	Yes	
Standby Mode	Yes, selectable by DIP switch	
Auto tune	Once or every time (user selectable)	

# i-Series iB6 and iB12 Integrated Temperature Controller

#### iB6/iB12 FEATURES

#### **Features**

- iB6 1 to 6 zones
- iB12 1 to 12 zones
- Supplied with 3m cables and mould end connectors

#### **Benefits**

- CE Compliant
- Compact package design
- Improved temperature control
- Soft start function
- Heater short detection
- Open thermocouple and reversed thermocouple detection
- 'Boost' mode for temporary power output increase
- Remote input standby function



Technical Specifications		
Mains input power	100 – 240Vac	
Output current capability	15A	
Thermocouple	"J" and "K" type, grounded or ungrounded	
User interface: output	SP and PV LED	
Temperature control range	0°C to 537°C (32°F to 999°F)	
Temperature control accuracy	±1°C	
Thermocouple open detect	Yes	
Thermocouple reversed detect	Yes	

# G-Series GV24 Modular Sequential Control System

### **GV24 FEATURES**

#### **Benefits**

- Regulation of the injection quantity from each individual gate
- Quality of the moulded part can be improved by removing or repositioning of weld lines
- Injection is performed with minimum clamping force due to the gates not all opening simultaneously
- Optimum control over part fill
- Standard GV24 cabinet configurations are 2 to 8 zones
- Supplied with 3m cable and mould end connectors



Technical Specifications		
Mains input power	Single phase AC 90-250V (50/60 Hz)	
Injection signal input power supply	24VDC, 110VAC, 220VAC	
Solenoid valve voltage	24VDC, 110VAC, 220VAC	
Operating temperature range	-10 °C to 50 °C	
Operating modes	Three modes (Continuous Sequence, Intermittent Sequence and Delay Sequence)	
Timer Increment	0.1 seconds	
Timer Range	0 - 999 seconds	
Automatic input voltage	Yes	
Manual override	Yes	

# G-Series GTV8 Integrated Sequential Controller

### **GTV8 FEATURES**

#### **Benefits**

- Regulation of the injection quantity from each individual gate
- Quality of the moulded part can be improved by removing or repositioning of weld lines
- Injection is performed with minimum clamping force due to the gates not all opening simultaneously
- Optimum control over part fill
- Pneumatic only
- Standard GTV8 cabinet configurations are 8 zones compact design



Technical Specifications		
Mains input power	Single phase AC 220V (50/60 Hz)	
Injection signal input power supply	24VDC, 220VAC	
Solenoid output power supply	Signal voltage, 100mA/Zone	
Operating temperature range	-10 °C to 50 °C	
Operating modes	Two modes (Continuous Sequence and Intermittent Sequence)	
Timer Increment	0.1 seconds	
Timer Range	0 - 999 seconds	
Automatic input voltage	Yes	
Manual override	Yes	

# Working Example of a System Selection

To calculate the number and size of nozzles required to fill a part an initial estimate of the number of nozzles or injection points must be made. A good starting point is to limit the flow length / part thickness (L/t) ratio to the typical values for that type of material.  $\rightarrow$  Refer table on Pg11 - Typical Flow Length Ratios.

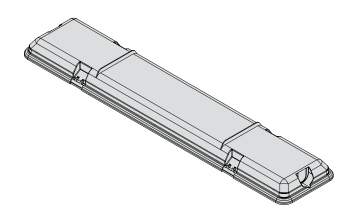
1	Part Details		
	Description	Fluorescent Light Base	
	Overall Size	700 x 150 x 40 mm	
Wall thickness (t)		1.5mm	
	Part Volume (V)	220ml	

3	Hot Runner System Initial Estimates	
Number of Nozzles (N)		4
L/t		87.5 with 4 Nozzles

2 Material	
Туре	ABS
Grade	Cycolac T-XS 30001
Flame retardant	Yes
Specific Gravity (SG)	1.3
L/t for wall thickness	96
Material Category	Medium - due to flame
	retardant move up one
	grade to difficult.

4	Hot Runner System Analysis Results	
	Injection Pressure	93.65MPa
	Injection Time (T)	1.36
	Total Flow Rate (F)	(V*SG)/T=(220*1.3)/1.36=210g/s
Flo	ow Rate per Nozzle	(F/N)=210/4=52.5g/s

Part Model - Fluorescent Light Base



### Nozzle Series Selection

19 Series Nozzle is best suited due to the required flow rate of 52.5 g/sec. and the ABS material fitting the medium to difficult material category.

System Selection Guide



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