

## DME 29111 Stephenson Highway Madison Heights, MI. 48071-2383

## Applications Engineering QUOTE REQUEST FORM

Email to: mailto: DME\_Tech\_Service@dme.net

Tech Service	Approval, Final Drawings and In-Hou	se Due Date Requ	uired for Firm Q	uote - QUOT	E TYPE Pr	reliminary 🗌 Firm			
Customer's In-House Date Requirement									
Date			Sales Rep						
Company			Contact						
Address			Phone						
Address			Fax						
City			E-Mail						
State	Zip Acct#		End User						
Molding Material			Melt Temp	deg.					
Manufacturer			Range	(min)	(max)				
Filler	☐ None ☐ Glass ☐ Other Per	cent %							
Flame Retardant	Yes No Melt Flow Index								
Color Changes	☐ Yes ☐ No		Mold Temp	deg.					
New Mold	Retrofit	DME Mold Base							
Mold Base Size		Mold Base Drav	wings Supplied						
Gating Into	Part Dimple Runner	· · · · · · · · · · · · · · · · · · ·	0 0						
0 1 01 1	StellarONE (Fixed Point/Sprue Tip only)		StellarONE (			(0 5    0   5    1			
Gate Style	Sprue Ext Sprue Tip/P	oint 🗌 WR	☐ VG–Bodiless ☐ VG–Full Body ☐ VG–Full Body Ext'd						
Number of Drops	Other Number of Cavities		☐ VG-Sprue	e Pneumatic 🗌	Hydraulic ***	700 PSI MAX***			
	rt Name	Part Number	Contiol F	neumauc	Job#	100 PSI WAX			
Part Drawing S			le Supplied :	Yes No	J00 #				
Wall Thickness				Yes No					
	Weight Grams Ounces		Shot Weight	Grams	Ounces				
	Weight Grams Ounces	Total	mot troignt						
Type of Quote Requested    M&C (system)    Hot Half – Plate Steel    #2 (standard)    420SS    iControl									
71			, , ,						
	Drop Spacing A=				x				
	A1=			_					
			_						
	Drop Spacing B=			1	0 0 0				
	B1=				0 0 0				
			_	B B1		Y			
Plate Width X=									
	Plate Length Y=		_			<del></del>			
Molding Elevation L=									
	# of Columns		٦		A				
	# of Columns # of Rows		-						
	# OI KOWS					ī			
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					'L' =				
				GATE	<del>_</del>	_			
NOTES:									

Completed By:					
Date		Sales Rep			
Company		Contact			
Address		Phone			
Address		Fax			
City		E-Mail			
State		End User			
Options Required					
☐ Leader Pins in Nozzle Plate ☐ Recessed Connectors			☐ Special Terminal Box		
☐ Mounting Bolts from Parting Line ☐ Flush Mounted Connected					
☐ Mounting Bolts from Back Side ☐ Manifold Extension No					
☐ Cavity Mounting Screws			Describe:		
SYSTEM TYPE (required)		QUOTE STYLE (required)			
StellarONE Series 04 06 08 0	10 🗌 12 🔲 16	☐ Hot-Half - Plate Material ☐ #2 ☐ #7 (Stainless Steel) ☐ Other			
VG Actuation ☐ Sequential ☐ Standard		☐ Manifold & Components Manifold Material:			
☐ <b>HOT ONE</b> Nozzle Series (Standard) ☐ 250 [	375 625	☐ Hot Half Plate Material ☐ #2 ☐ #7 (Stainless Steel) ☐ Other			
Nozzle Series (High Performance) 250		☐ Manifold & Components ☐ Manifold Only			
Nozzle Heaters Front-load (default)		Manifold Material -			
Notes:					
Sketch					
Select componer	nts verified to fit by Sales	☐ Tech Rep ☐ App	olications Engineer		
Completed by:	, <del>_</del>	Date	<u> </u>		
Tech Service Approval		Date			
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