

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

Applications Engineering QUOTE REQUEST FORM

Email to: DME_Tech_Service@DME.net

Tech Service Approval, Final Drawings and In-House Due Date Required for Firm Quote - QUOTE TYPE Preliminary Firm							
Customer's In-House Date Requirement							
Date		Sal	les Rep				
Company			Contact				
Address			Phone				
Address			Fax				
City			E-Mail				
State	Zip Acct#	Er	nd User				
Molding Material		Me	It Temp	deg.			
Manufacturer			Range	(min) (max)			
Filler	None Glass Other Perc	ent %					
Flame Retardant	Yes No Melt Flow Index		A.I.I.T.	J			
Color Changes	Yes No		Mold Temp	deg.			
New Mold Mold Base Size	Retrofit	DME Mold Base to					
		Mold Base Drawing	is Supplied				
Gating Into	Part Dimple Runner	Mar / Hat One	FacONE (V	(alva Cata)			
Gate Style	EcoONE (Fixed Point/Sprue Tip only) / Ste		EcoONE (V				
Gale Style	Other	IIIL UVIN	☐ VG-Bot				
Number of Drops	Number of Cavities			Pneumatic Hydraulic *** 700 PSI MAX***			
	rt Name	Part Number	0011011	Job #			
Part Drawing S		Sample S	upplied				
Wall Thickness		CAD Data S					
Part	:Weight Grams Ounces	Total Shot	Weight	☐ Grams ☐ Ounces			
Runner	Weight Grams Ounces						
Type of Quote Red	quested	f – Plate Steel 🔲 #2	(standard)	420SS iControl Hot Runner Insulation			
	Drop Spacing A= A1= Drop Spacing B= B1= Plate Width X= Plate Length Y= Molding Elevation L= # of Columns # of Rows			GATE X			
NOTES:							

		Date		
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				
☐ Mounting Bolts from Back Side ☐ Manifold Extension Nozz				
☐ Cavity Mounting Screws ☐ Mold Flow Analysis		Describe:		
SYSTEM TYPE (required)		QUOTE STYLE (require		
☐ Stellar 7000		☐ Hot-Half - Plate Material ☐ #2 ☐ #7 (Stainless Steel) ☐ Other		
(Z-Dim) Max 135mm [5.314 in.] / Min 27mm [1.063 in		☐ Manifold & Components ☐ Manifold Only		
☐ HOT ONE Nozzle Series (Standard) ☐ 250 ☐		☐ Hot Half Plate Material ☐ #2 ☐ #7 (Stainless Steel) ☐ Other		
Nozzle Series (High Performance) 250		☐ Manifold & Components ☐ Manifold Only		
Nozzle Heaters Front-load (default) Rea		Manifold Material -		
☐ EcoONE Series ☐ 04 ☐ 06 ☐ 08 ☐ 10	☐ 12 ☐ 16	☐ Hot Half Plate Material ☐ #2 ☐ #7 (Stainless Steel) ☐ Other		
VG Actuation Sequential Standard		☐ Manifold & Components Manifold Material:		
Notes:				
Sketch				
	e varified to fit by \(\square \) Calca	□ Tooh Pon □ Analise	ations Engineer	
Select components	s verified to fit by ☐ Sales		ations Engineer	
	s verified to fit by \(\square \) Sales	☐ Tech Rep ☐ Applica Date Date	ations Engineer	