

## 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-House Due Date Required for Firm Quote - QUOTE TYPE _ Preliminary _ Firm					
Customer's In-House Date Requirement					
Date   Company   Address   Address   City   State Zip	Sales Rep Contact Phone Fax E-Mail End User				
Molding Material     Manufacturer     Filler   None     Glass   Other Percent     %     Flame Retardant   Yes     No   Melt Flow Index     Color Changes   Yes     New Mold   Retrofit	Melt Tempdeg.Range(min)(max)				
Gating Into   Part   Dimple   Runner     StellarONE (Fixed Point/Sprue Tip only) / Hot One   StellarONE (Fixed Point/Sprue Tip only) / Hot One     Gate Style   Sprue   Ext Sprue   Tip/Point   W     Other   Number of Drops   Number of Cavities	StellarONE (Valve Gate) /R VG–Bodiless VG–Full Body VG–Full Body Ext'd VG-Sprue Control: Pneumatic Hydraulic *** 700 PSI MAX***				
Wall Thickness of Part   C/     Part Weight   Grams Ounces     Runner Weight   Grams Ounces	Sample Supplied   Yes   No     AD Data Supplied   Yes   No     Total Shot Weight   Grams   Ounces				
Type of Quote Requested   M&C (system)   Hot Half – Plate Stee     Drop Spacing   A=     A1=     Drop Spacing   B=     B1=     Plate Width   X=     Plate Length   Y=	el [#2 (standard) ] 420SS ] iControl				
Molding Elevation L=   # of Columns   # of Rows					
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 Connectors	Describe:
Mounting Bolts from Back Side	Manifold Extension Nozzle -	Special Connectors
Cavity Mounting Screws	Mold Flow Analysis	Describe:

SYSTEM TYPE (required)			STYLE (required)
StellarONE Series 04	06 08 10 12 16	🗌 Hot-H	lalf - Plate Material 🗌 #2 🔲 #7 (Stainless Steel) 🗌 Other
VG Actuation 🔲 Seque	ential 🔲 Standard	🗌 Manif	fold & Components Manifold Material:
· · ·	Standard) 🗌 250 🔲 375 🔲 625		alf Plate Material 🗌 #2 🔲 #7 (Stainless Steel) 🗌 Other
Nozzie Series (High Perfor	mance) 250 375 625		fold & Components I Manifold Only
	oad (default) 🔲 Rear-load	Manifold	Material -
Notes:			
Sketch			
	Select components verified to fit by Sales	🗌 Tech F	Rep 🔲 Applications Engineer
Completed by:		Date	
Tech Service Approval		Date	
rech Service Approval		Dale	