	ACRON®	29111 S Madison	DME / Milacro Stephenson H Heights, MI. 4	lighway 48071-2383	DUOTE		FORM acron.com	DME
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				_	Sales Rep			
Company Address				_	Contact Phone			
Address				_	Fax			
City				_	E-Mail			
State	Z	<u>'ip</u>	Acct#		End User			
Molding Material					Melt Temp	deg.		
Manufacturer		-	_		Range	(min)	(max)	
Filler		Glass	Other Perc	ent %				
Flame Retardant Color Changes			Index		Mold Tem		dog	
New Mold		Retrofit			Base to be Quote		deg.	
Mold Base Size		Relioni			Drawings Supplie			
Gating Into	Part D)imple 🗌 Ru	Inner	mola Daoo				
	Stellar/Hot On			lly)	SmartO	ne Nozzle ('	Valve Gate only)	
Gate Style		Ext Sprue 🗌		WR 🗌 Other		– Bodiless	🗌 VG – Full B	
Number of Drops		umber of Cavit	ties					
	t Name	/		Part Number			Job	#
Part Drawing S Wall Thickness		′es 🗌 No			Sample Supplied	Yes Yes	No No	
	Weight	Grams	Ounces		otal Shot Weight		Grams 🗌 Oun	res
Runner		Grams	Ounces		otal onot weight			000
Type of Quote Rec	quested	/I&C (system)	Hot Half	f – Plate Steel	#2 (standard	d) 🗌 4208	SS	
	Dran							
	1/100	Chaoling	<u>^</u>					
	2100	Spacing	A= A1=				• X	
			A1=					
		Spacing Spacing				Ţ		
	Drop	Spacing	A1= B= B1=			8		0 0 Y
	Drop	Spacing Width	A1= B= B1= X=			B		
	Drop Plate Plate	Spacing Width Length	A1= B= B1= X= Y=			8		0 0 1
	Drop Plate Plate	Spacing Width	A1= B= B1= X=			B		
	Drop Plate Plate Moldi	Spacing Width Length ing Elevation	A1= B= B1= X= Y=			B		
	Drop Plate Plate Moldi # of 0	Spacing Width Length ing Elevation Columns	A1= B= B1= X= Y=			8		
	Drop Plate Plate Moldi	Spacing Width Length ing Elevation Columns	A1= B= B1= X= Y=			B		
	Drop Plate Plate Moldi # of 0	Spacing Width Length ing Elevation Columns	A1= B= B1= X= Y=			B		
	Drop Plate Plate Moldi # of 0	Spacing Width Length ing Elevation Columns	A1= B= B1= X= Y=			8		
	Drop Plate Plate Moldi # of 0	Spacing Width Length ing Elevation Columns	A1= B= B1= X= Y=			B		
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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)	QUOTE STYLE (required)
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) 250 375 625	Hot Half Plate Material #2 #7 (Stainless Steel) Other
Nozzle Series (High Performance) 🗌 250 🔲 375 🔲 625	Manifold & Components Manifold Only
Nozzle Heaters 🗍 Front-load (default) 🗌 Rear-load	Manifold Material -
	Hot Half only
SMART Series 12 15 19 21 24	Hot Half Plate Material #2 #7 (Stainless Steel) Other
VG Actuation 🔲 Sequential 🗌 Standard	Manifold & Components Manifold Material:

Notes:

Sketch

	Select components verified to fit by 🗌 Sales 🔲 Tech Rep 🔲 Applications Engineer
Completed by:	Date
Tech Service Approval	Date