Brand & model number of processing					
machine					
		1			
Refer to Figure for the following:				RT	
Dimension L		(a) "			
Direction of Flow	(LT or RT)		Y DE		—
					—
Power Requirements				LT	
Single (Non-Standard)					
Three Phase (Standard) Voltage (230V or 480V)			-	L -	
Processing Machine Speed					
Processing Machi	ne speed				
Pathline Height*	Min.	Max.			
*from floor to top (of roller	<u> </u>			
Sizes of Parts to	be conveyed WITH	OUT OPERA	TOR ASSISTA	NCE	
Min Width					
Max Width					
Min Length					
Max Length					
Min Thickness					
Max Thickness					
Max Weight					
				<u>.</u>	
Dimensions of Lar	gest Part Processed	on all 4 side	s L:	W:	H:
Please note any special physical characteristics of the part					
Other Boutinest Information					
Other Pertinent Information					
Customer (End User) Information		Contact	Name:		
Company:		Ph#/Em			
		1, 2111			
Dealer Informatio	n	Contact	- Name:		

Ph#/Email:

Company: