

## **AUTOMATION REQUEST**

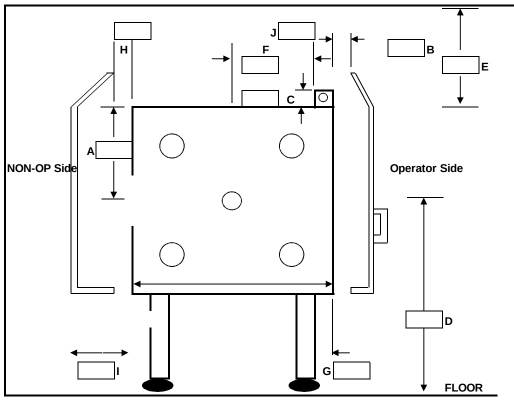
## **MACHINE INFORMATION SHEET**

Company	IIII OIIII	<u>ATION</u>		Contact Name  Title				
Address				E-mail				
City —				Copy to				
State Zip Code			Title					
Telephone		-	Ext.	Date				
Fax #				_				
				-				
				Quote Should Go To:	Customer	HY Team	_	Both
Date req'd				E-mail	<u> </u>	<u> </u>		
				Fax	<u> </u>	<u> </u>		_
D : 0 !!		_		Mail			L	
Date Sub't		By						
Type of Quotati	on <u>L</u>	Est.						
	<u> </u>	Budget						
Oueter	<u>_</u>	Final						
Quote: ☐ Picker ☐	Air [	] Air/Elec	☐ CNC	☐ Servo ☐ Indexin	g Conveyor	☐ Parts		
MACHINE IN				PART PLACING	g conveyor			
Manufacturer &		1011		Placing	☐ Non-op	☐ L-Mount	П	Γ-Mount
Year of Manufa				Place Parts Onto	Conv.	☐ Box		Pallet
Tonnage				riace raits onto	☐ Chute	☐ Automat		1 and
Press #					Other			
Type $\Box$	Hyd.			Parts Get Palletized	Yes	☐ No		
-	Toggle			Drop Runner	☐W/Parts	Box		Chute
	2-Platen				Grinder	Other		
SPI Interface		Yes	☐ No	Placement height from f	loor			
SPI Mounting		Yes	☐ No	ĺ				
<b>MOLD INFO</b>	RMATION	1		Insert loading	□ No	☐ Stat.		Moving
Part Name		_		Pick Part	☐ Stat.	☐ Moving		Mid Plt.
Material				Runner Style	☐ Edge	☐Sub-gate		Hot
Number of Cav	ities			1	□Insulated			
Cycle Time				Number of Runners		ı		
Type Mold	2-Plate	3-Plate	☐ Stack	Pick Runners	☐ No	☐ Stat.		Moving
	Ejec.	Yes	☐ No		☐ Mid Plt.			
Parts Stay Until	4:1 F: T	] Yes	☐ No	Degating Required	☐ Yes	☐ No		
Parts Stay Until Runner Stay Ur	ıtıı Ejec. <u>L</u>			Acceptable Vestige				
-	Ejec.	Yes	☐ No	Voltage 230*	<b>480</b> *			



## **MOLDING MACHINE SURVEY**

**COMPANY** CUSTOMER NAME: TONAGE: Machine BRAND:





- A. Nozzle to top of stationary platen
- B. Top of stationary platen to top of safety gate Operator side
- C. Height of jam bar
- D. Centerline of machine to floor
- E. Clearance from top of platen
- F + G = CENTER LINE TO EDGE OF JAM BAR + EDGE OF PLATEN TO EDGE OF SAFETY GATE OPERATOR SIDE / TOTAL:\_

H+ I = INSIDE EDGE TO OUTER EDGE OF SAFETY CAGE - NON OPERATOR SIDE + EDGE OF PLATEN TO EDGE OF SAFETY GATE -NON OP SIDE/ TOTAL:



5988 Mid Rivers Mall Dr., Saint Louis, MO 63304, USA

Tel: 1-636-578-6059, Fax: 1-866-232-5594, Homepage: www.hyrobots.com