Quotation RFQ for: ALL OTHER THAN METAL CUTTING MACHINE TOOL CHIP APPLICATION

Date:	JCI Lead #		JCI Quote #		
Customer Company Nam	ne:				
Address:		City:	Sta	te:	Zip:
Contact Name:			Contact Title:		
Office Phone:		Ext:	Mobile:		
Fax:		Email:			
Customer Type: E	nd User Machir	ne Tool Dealer	Machine Tool Builder	Industrial [Distributor/Reseller
Source of RFQ Data:	JCI JCI Rep	Other			
Information obtained by	Web Pho	one In-Plant	Other		
JCI Rep Involved in Proje	•			JCI Rep#	
If the customer being que provide the end user cust			chine tool builder, or an in	dustrial distribu	ıtor/re-seller please
End User Company Nam	e:				
<u>-</u>		<u> </u>	Star	te:Zip	:
Contact Name:			Mobile:		
Office Phone:		Email:			
This application is for pa	rts being made in whi	ch of the following	g industries?		
Automotive	Aerospace	Oil/Gas/Energy	Medical Device	Cor	nstruction Equipment
Other					
Are we required to follow	w any defined custom	er mechanical or e	electrical specifications?		
Yes No I	f Yes, Please provide t	he most recent re	vision of the customer spe	ecification.	
Are there industry stand	ards to be followed	Yes No	If Yes, Which ones?		
UL CE ANSI	CSA Otl	ner			
Is an existing conveyor b	eing replaced?	Yes No			
If yes, is the exist	ting brand Jorgensen	Yes No	Jorgensen S/N		
if another brand	please specify				
What is the machine too	l brand name for which	ch you need the co	onveyor?		
What is the machine too	I model designation?				
What is the machine too	l serial number?				
Machine tool asset desig	nation?				
Who else is quoting?					
D., d==+2					
Decision will be made in				Over 120 Days	



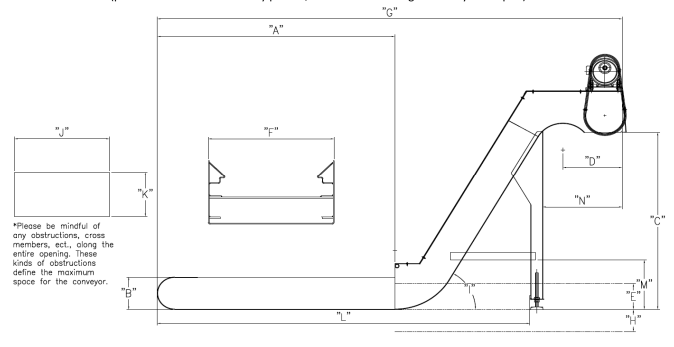
ii this is to replac	e an existing co	nveyor why are	you replacing it							
Age/Worn out		Please provide an explanation								
Need a b	etter solution									
What type of ma	nufacturing is th	nis for								
Casting	Forgings	Stamping	Heat treating	Quenching	Cooling	Extruding				
Packaging	Automation	Inspection	n Assembly	Sorting	Laser					
Other										
Parts Handling										
Pieces per ho	our		Weight of each	oiece						
•		ions including th				•				
	f material comp	_	_							
•	ht of parts ente									
_	' integrity critical	-								
Yes No										
Any other im		tion on the part								
Scrap Handling										
What are the	minimum and i	maximum								
dimensions in	ncluding thickne	ess?								
What is the w	veight per cubic	foot of scrap?								
What is the to	otal weight per	hour of scrap?								
Description o	f the									
material com	position									
What is the to	emperature of t	he scrap when i	ntroduced to the c	onveyor?						
	_	-	enters the conveyc e parts and/or pict							
Will conveyor be	handling any co	oolant?	Yes No I	f yes, what kind?	?					
Water with r	ust inhibitor	Water sol	uble Sem	i synthetic	Synthetic	Oil				
*If possible, i	nclude MSDS sh	eet and/or Bran	d and Type							
Will the conv	eyor be expose	d to any other ki	nd of fluid, oil, etc.	? (example: Dra	w oils on stamped	d parts				
Yes No	If yes, please	describe								



Electrical Requirement	ts											
Motor/Control to be wired for			200/60Hz 3Ph			208/	60Hz 3Ph		230/60Hz 3Ph		460/60Hz 3Ph	
			Othe	r Vo	oltage		Freq	quency		Phase		
Control Required	Yes	No	If Yes	, what ty	pe	UVS	Ecologic	Dru	ım Switch	E-Stop	Other	
Control - Other All compon All compon operator ele		nponent	ts with	to a J Bo	x, inclu	ding mo	otor starter		loads, discoi	nnects,		
	Full co	ntrol ind	cluding	logic and	d standa	ard mad	chine interf	face				
	Other,	, please	describ	e								
Power cable required	from co	ntrol to	machi	ne?	Yes	No	If yes, w	hat len	gth		_inches	
Plug required on cable	!	Yes	No	If yes,	what ty	/pe _					_	
Are we required to fo	llow any	y electri	cal star	ndards?	Ye	es	No					
If yes, Which ones	NE	MA	C	E	CSA	C	Other					
Electrical Components	and Fu	nctional	ity									
Tank Level Sensors	5				Operator Panel			Control Interface				
Analog			HMI Display									
Digital				Status pilot lights			E-Stop					
Float with proximity switch			Stack light			Pre-warning						
Float with proximity switch and flag			E-Stop				Alarm					
								Supply pump on/off				
Are we replacing an ex	isting c	onveyor	syster	n	Yes	No	If yes:		motor HP	M	otor FLA	
Is the existing conveyo	r moto	r shaft n	nounte	d?	Yes	No If yes, describe overload protection				otection:		
			٧	FD (varia	ble Fre	quency	Drive)	Cur	rent Sensor	Sh	ear Pin	
Options												
Fans for cooling												
Manual chain lubri	ication											
Automatic chain lu	ıbricatio	on										
Part gates/dividers	5											
Special discharge of	hutes											
Other. Please desc	ribe											
Paint Color/Paint Spec	ification	า										
Primer only		color pri										
If finished coat provide detaile												
If you have a p	•			ide*								
*provide a san												



Critical Dimensions (please feel free to submit any photos, sketches or drawings that may be helpful)



Conveyor is	Floor Mounted	Machine mount	ed Tank Mounted	Pit Mounted
Conveyor Dimensions	Inches	Feet mm		
A. Load Section		F. Conveyor Width	K. Machine Օր Height.	pening
B. Casing Height		G. Overall Length	L. Tail to Leg	
C. Discharge Height		H. Height Above Floor	M. Floor to Le	g Brace
D. Discharge Length		I. Incline Angle	N. Leg to Discl	harge
E. Pit Depth		J. Machine Opening Width		

ls coolant tank t	to be supp	plied	Yes	No							
If yes, pleas	e supply o	dimensions.									
Conveyor d	rainage: D	Does the conv	eyor req	uire a drain	coupling	or coola	ant hole:	s/slots?			
Yes	No	If yes, pleas	se explai	n							

Notes:

