

Quotation RFQ for: ALL OTHER THAN METAL CUTTING MACHINE TOOL CHIP APPLICATION **Customer Company Name:** State: Zip: City: Address: Contact Name: Contact Title: Office Phone: Ext: Mobile: Fax: Email: Customer Type: **End User** Machine Tool Dealer Machine Tool Builder Industrial Distributor/Reseller Source of RFQ Data: JCI JCI Rep Customer Information obtained by Web Phone In-Plant Other JCI Rep Involved in Project JCI Rep# Rep Name: If the customer being quoted is either a machine tool dealer, machine tool builder, or an industrial distributor/re-seller please provide the end user customer information if available. End User Company Name: Address: Zip: Contact Name: Mobile: Office Phone: Email: This application is for parts being made in which of the following industries? Other Automotive Aerospace Oil/Gas/Energy Medical Device **Construction Equipment** Are we required to follow any defined customer mechanical or electrical specifications? If Yes, Please provide the most recent revision of the customer specification. Are there industry standards to be followed UL CE ANSI CSA Other Is the conveyor to be exported outside of the USA? Yes No Is an existing conveyor being replaced? No Jorgensen S/N If yes, is the existing brand Jorgensen Yes If another brand please specify What is the machine tool brand name for which you need the conveyor? What is the machine tool model designation? What is the machine tool serial number? Machine tool asset designation? What competitors are quoting? Likelihood of Jorgensen getting the order? Approved Project? No Project Budget & Amount Approved Decision will be made in 00-30 Days 30-60 Days 60-120 Days Over 120 Days

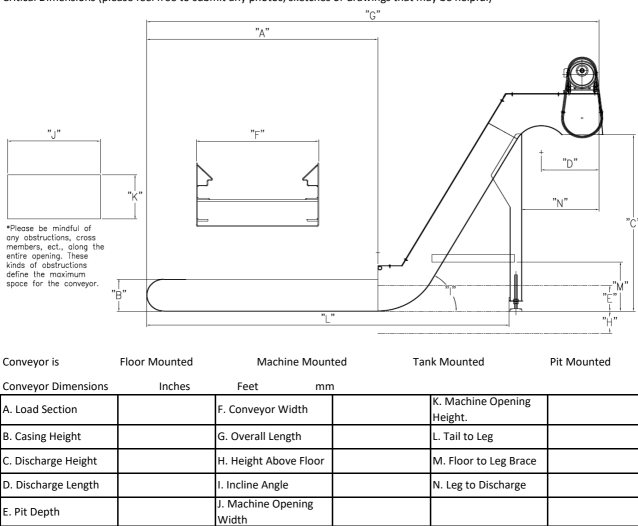
If this is to replac	e an existing con	veyor why are yo	ou replacing it			
Can't Har	ndle Coolant Flov	v Can't	Handle Product Vo	olume Mate	erial Being Cut Cha	anged
Tracking Worn Conveyor Ja		eyor Jamming	ming Conveyor Leaking		uires Filtration	System Worn Out
What type of ma	nufacturing is thi	s for				
Casting	Forgings	Stamping	Heat treating	Quenching	Cooling	Extruding
Packaging Other	Automation	Inspection	n Assembly	Sorting	Laser	
Parts Handling						
Pieces per ho	our		Weight of each	piece		_
Minimum/M	aximum dimensi	ons including thi	ckness			
Description o	of material compo	osition				
Temperature	of part when int	roduced to conv	eyor			
Free fall heig	ht of parts enteri	ing conveyor				
Is part finish/	integrity critical?)				
Yes No	If yes, explain					
	portant informat					
*Please provi	ide representativ	e samples of the	parts and/or pictu	ıres		
Scrap Handling						
What are the	minimum and m	naximum				
dimensions in	ncluding thicknes	ss?				
What is the v	veight per cubic f	foot of scrap?				
What is the t	otal weight per h	our of scrap?				
Description o	of the					
material com	position					
What is the t	emperature of th	ne scrap when in	troduced to the co	nveyor?		_
What is the f	ree fall height of	the scrap as it er	nters the conveyor			
Volume of sc *Please provi		Cubic Yard e samples of the	ds every parts and/or pictu	Hours ures		
Will conveyor be	handling any cod	olant?	Yes No	If yes, what kind	?	
Water with r	ust inhibitor	Water sol	uble Sem	ni synthetic	Synthetic	Oil
*If possible, i	nclude MSDS she	eet and/or Brand	and Type			
Will the conv	eyor be exposed	to any other kin	d of fluid, oil, etc	? (example: Drav	v oils on stamped	parts)
Yes No	If yes, please	describe				



Electrical Requirement	S											
Motor/Control to be wired for			200/60Hz 3Ph			208/	208/60Hz 3Ph		230/60Hz 3Ph		460	/60Hz 3Ph
			Othe	r V	oltage		Freq	uency		Phase		
Control Required	Yes	No	If Yes	s, what ty	/pe	UVS	Ecologic	Drum	Switch	E-Sto	р	Other
Control - Other	All cor	mponen	ts wire		ox, inclu	ding m	al strip otor starters gic by other		ds, disco	nnects,		
	Full co	ontrol in	cluding	logic and	d standa	rd mac	hine interfac	ce				
	Other	, please	describ	e								
Power cable required f	rom co	ntrol to	machin	e?	Yes	No	If yes, wl	hat length			inch	es
Plug required on cable		Yes	No	If yes,	what ty	pe _						
Are we required to follow any electrica			al stan	dards?	Ye	es	No					
If yes, Which ones	NI	EMA	C	Œ	CSA	(Other					
Electrical Components	and Fui	nctionali	ity									
Tank Level Sensors					Operator Panel			Control Interface				
Analog				HMI Display			System On/Off					
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 existing conveyor system			Yes	No	If yes:	m	otor HP	N	∕lotor F	LA		
Is the existing conveyo	r motor	shaft m	ounted	1?	Yes	No	If yes, de	describe overload protection:				
			١	/FD (Vari	able Fre	quency	Drive)	Currer	nt Sensor	r S	hear Pi	n
Options												
Fans for cooling												
Manual chain lubri	cation											
Automatic chain lu	bricatio	n										
Part gates/dividers												
Special discharge c	hutes											
Other. Please descr	ribe											
Paint Color/Paint Speci	fication	1										
Primer only What color primer?												
If finished coat is desired, please provide detailed specifications												
If you have a p	aint RA	L# pleas	e provi	de*								
*provide a sam	ple pai	nt chip i	f possik	ole								



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



Does conveyor l	ower curv	e sit inside/o	utside of	coolant tank.	Í	nside	Outside			
Is coolant tank t	o be supp	lied	Yes	No						
If yes, please	e supply d	imensions.								
Conveyor dr	Conveyor drainage: Does the conveyor require a drain coupling or coolant holes/slots?									
Yes	No	If yes, plea	se explai	n						



Notes: