Quotation RFQ for: METAL CUTTING MACHINE TOOL CHIP APPLICATIONS.

Date:	JCI Lead #		JCI Quote #		
Customer Company Name	::				
Address:		City:	St	ate:	Zip:
Contact Name:			Contact Title:		
Office Phone:		Ext:	Mobile:		
Fax:		Email:			
Customer Type: En	d User Machine	Tool Dealer	Machine Tool Builder	Industrial I	Distributor/Reseller
Source of RFQ Data:	JCI JCI Rep C	Other		_	
Information obtained by	Web Phon	ie In-Plant	Other		
JCI Rep Involved in Project	Rep Name:			JCI Rep#	
If the customer being quoted is a information if available.	either a machine tool deale	r, machine tool build	er, or an industrial distributor	/re-seller please pro	vide the end user customer
End User Company Name:					
Address:		City:	St	ate:Zip	:
Contact Name:			Mobile:		
Office Phone:		Email:			
This application is for part	s being made in which	of the following	industries?		
Automotive	Aerospace C	Oil/Gas/Energy	Medical Devic	e Co	nstruction Equipment
Other					
Are we requires to follow	any defined customer	mechanical or e	lectrical specifications?		
Yes No If	es, Please provide the	e most recent rev	vision of the customer s	pecification.	
Are there industry standar	ds to be followed	Yes No	If Yes, Which ones?		
UL CE ANSI	CSA Othe	r			
Is an existing conveyor be	ng replaced?	'es No			
If yes, is the existing	ng brand Jorgensen	Yes No	Jorgensen S/N		
if another brand p	lease specify				
What is the machine tool	orand name for which	you need the co	nveyor?		
What is the machine tool	model designation?				
What is the machine tool	serial number?				
Machine tool asset design					
Who else is quoting?					
Decision will be made in	00-30 Days	30-60 Days	60-120 Days	Over 120 Days	



Is this is to replace an existing cor	nveyor why are y	ou replacing i	t				
Age/Worn out	Please provide	an explanation	on				
Need a better solution							
What type of machining process i	s this for						
Milling Turning	Drilling	Grinding	Broach	ning	Waterjet	L	aser Cutting
Plasma cutting Sa	nwing	Other					
Types of material(s) being machin	ned						
Mild Steel (1050 RC or be	low)	High Carbon	Steel Tool S	teel	Cast Iron	9	Stainless Steel
Aluminum Brass	Plastic	Сорр	er Tit	anium	Nickel	(Composite
Other (Please describe)							
Material Configuration (please pro	ovide representa	itive samples	of the chips a	nd/or pictu	res)		
Fine Chip Small/Bro	ken Chip/Curls	Tight	Bushy Chips	/Stringers	Lo	ose Bushy	Chips/Stringers
Material Volume							
*Cubic feet per hour *if the answer to these questions is r						y hours in a	a shift
Size of scrap bin taking chips f	from conveyor						cubic feet
How often does the scrap bin	fill? Every					H	Hours
Conveyor Loading Contin	nuous	Batch(conve	yor not runnii	ng while ma	terial accun	nulates; th	en turned on)
Coolai	nt and chips	Dry r	machining	Ch	ips with res	idual coola	ant
Coolant Type							
Water with rust inhibitor	Water solu	ble S	semi synthetio	Sy	nthetic	Oil	
*If possible, include MSDS	sheet and/or B	rand and Typ	ре				
Coolant Pumps							
Transfer Pump Yes No	o if yes GP	М	PSI	Who i	s supply pur	mp J	CI Other
if yes, is the variable speed of	the pump desire	ed based on co	oolant level ir	tank?	Yes	No	
Machine Supply pumps: M	ax coolant flow f	or system?		_ Ga	allons	Liter	S
Pump Function	GPM/LPM	PSI/BAR	Is GPM/LP	M variable	is PSI/Bar	variable	Coolant Clarity (microns)
			Yes	No	Yes	No	
			Yes	No	Yes	No	
			Yes Yes	No No	Yes Yes	No No	
			Yes	No	Yes	No	
			Yes Yes	No No	Yes Yes	No No	
			Yes Yes Yes	No No No	Yes Yes Yes	No No No	
			Yes Yes Yes Yes	No No No	Yes Yes Yes Yes	No No No No	

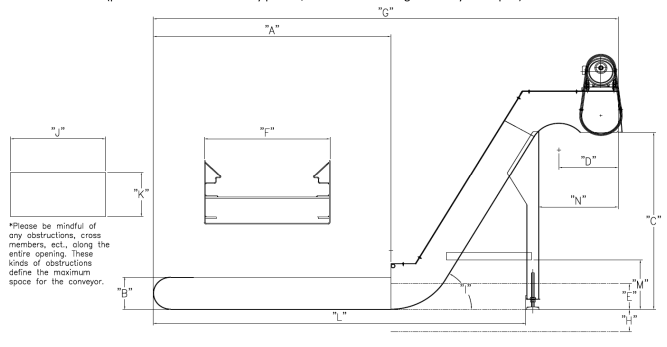
Joseph Serv.
COMPORS, INC.
Solid Names, Solid Solutions,

Electrical Requiremen	ts											
Motor/Control to be wired for		-	200/60Hz 3Ph		208/6	OHz 3Ph	2	230/60Hz	3Ph	460/60H	łz 3Ph	
			Other	١	/oltage		Fre	quency _		Phase		
Control Required	Yes	No	If Yes,	what t	type	UVS E	cologic	Drun	n Switch	E-Stop	Othe	er
Control - Other	All con	nponent	s with to	оаЈВ	Box with ox, includ	ling mot	or starte	rs, overlo ners)	ads, disco	onnects,		
	Full co	ntrol inc	luding l	ogic aı	nd standa	rd mach	nine inter	rface				
	Other,	please o	describe	_								
Power cable required	from co	ntrol to	machine	e?	Yes	No	If yes, v	what leng	th		inches	
Plug required on cable	<u>:</u>	Yes	No	If yes	s, what ty	ре					_	
Are we required to fo	llow any	electric	cal stanc	lards?	Ye	S	No					
If yes, Which ones	NE	MA	CE		CSA	Ot	her					
Electrical Components	and Fu	nctionali	ity									
Tank Level Sensor	S				Opera	tor Pane	el	(Control In	terface		
Analog					НМ	MI Displa	эу		Syster	n On/Off		
Digital					Sta	atus pilo	t lights		E-Stop)		
Float with pro	ximity sv	witch			Sta	ack light			Pre-w	arning		
Float with pro	ximity sv	witch an	d flag		E-5	Stop			Alarm			
									Supply	y pump on/c	off	
Are we replacing an ex	kisting co	onveyor	system		Yes	No	If yes:	r	notor HP	M	otor FLA	
Is the existing conveyo	or motor	shaft m	ounted	?	Yes	No	If yes, o	describe c	verload p	protection:		
			VF	D (var	iable Fred	quency [Orive)	Curre	ent Senso	r Sh	ear Pin	
Options												
Bag Filter(s):		Sin	gle	[Duplex		If duple	ex, auto cl	hanger ov	ver .	Yes	No
Final "policing" filt	er	Sin	gle		Duplex							
Oil Skimmer		Bel	lt type	[Disk Type							
Chiller system for	coolant		Yes	No	If yes:							
	Custor	ner's pla	ınt ambi	ient te	mperatu	re range			to		_ °F	°C
	Tempe	erature t	o be ma	intain	ed by chi	ller					_ °F	°C
	Machi	ne tool's	spindle	horse	epower is	needed	: <u> </u>				horsepo	wer
Paint Color/Paint Spec	ification	1										
Primer only If finished coa provide detail	t is desir		se									
If you have a p	aint RAI	L# please	e provid	e*								



*provide a sample paint chip if possible

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



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

Is coolant tank to be supplied		Yes	No _		_			
If yes, please supply dimensions.								
Conveyor drainage: Does the conveyor require a drain coupling or coolant holes/slots?								
Yes	Yes No If yes, please explain							
Conveyor options to be quoted				coFilter	Drum Filtration	Paper Media Filtration		
Mag-Drag		Magnetic	1	MunchMan	Hinged Steel Belt	Drag Flight		



Notes: