## Parts Feeder System request for quote Request a quote from to print out this from,fill.out your requirements, please send.us your work and have enclosed a picture of the actual work.

Your company			Parts Feeder Specifications			
name:				Туре:	Stepped, Dish, C	ylindrical, Appropriate
Address:	Ŧ		Bowl:	Rotating direction:	Clockwise Counterclockwise	
				Material:	Aluminum, Stainless steel, Appropriate	
	TEL: FAX:			Inside treatment:	Hard anodic oxide coating, Teflon	
Person in	Section: Name:				Urethane, Polishing, Appropriate	
charge:				Vibrator type:	D- , Appropriate	
Final customer:				Length:	mm. Appropriate	
Inquirer:	Desired delivery date:		Linear chute:	Angle:	Horizontal, degrees	
Parts handled:	Name:			Vibrator type:	DL-	Appropriate
	Material/weight:	/ g	Hopper:	Required / Not required:		Capacity liter
	Burr/adhesion:	Present/Absent Present/Absent ( )		Model:	SH-	SHE-
	Sample:	Present (Qty sent: ) Absent	Overflow:	Demuined (Net remuined)	Photoelectric proximity sensor	
Orientation conditions:	Feeding capacity:	Qty: / row / min		Required / Not required:	Bowl inside attachment	
	No. of feeding rows:	rows	Escapement:	Required / Not required:		
	Performance rate:	%	2000000000	Туре:	RX-	
Power supply:	Voltage:	V		Base plate:	Required (	x ) Not required
	Delivery frequency:		Base:	Vibration-proof base:	Required (	x ) Not required
	User frequency:			Legs (stand):	Required (	x ) Not required
Air source:	Air:	Possible MPa or above, Impossible	Coating color:	Daishin standard, Spe	cified color (	)
Machinery connected:	Туре:	Inspection, assembling, machining ( )	Other:			
	Machine connected:	Specified capacity: Cycle time: sec / piece				
	Operating time:	hr / day				
	Ambience:	(Dust, oil mist) Present Absent				
■Form and dimensions of parts to be handled			Feeding orientation			