NERAK Systems Inc. 6 Debbie Lane Cross River, NY 10518 P: 914-763-8259 F: 914-763-9570	NIEIRIAIK systems		Weights i	Feet-Inch OR Milli n Pounds OR Kilo	le where appropriate! imeter (choose one!) grams (choose one!) econd (choose one!)
info@nerak-systems.com	www.nerak-systems.com	Quantity of Conveyors:			
		Conveyor Type:	S-Туре С-Туре		
Inquiry Data for Co	ontinuous Vertical Conveyor	Product to be conveyed:			
	(CVC)	Nature of Bottom of Product:			
Proposal No.:			(If bottom is not flat - provide a sketch)		
NERAK Salesperson:		Conveying Direction:	Upwards Downwards Both		
Date:		Units per hour to be conveyed:			
Drawing #:		Feed/Discharge height (Dim. D):	ft	inch	mm
		Lift height (Dimension E):	ft	inch	mm
Customer Data	Please Note: Dimension E is the o	e distance from feed height to discharge height !			
Customer Name:		Container length max. (FL):	ft	inch	mm
Customer Name:		Container length min. (FL):	ft	inch	mm
	Mr Mrs	Container width max. (FB):	ft	inch	mm
Customer Contact Person:		Container width min. (FB):	ft	inch	mm
Contact Person Title:		Container height max. (FH):	ft	inch	mm
Customer Street Address:		Container height min. (FH):	ft	inch	mm
Customer Street Address:		Weight per unit max.:	lbs		kg
Customer City/State/Zip Code:		Weight per unit min.:	lbs		kg
Country:		Feed Conveyor by NERAK:	Yes No		
Phone No./Ext.:		Speed of Feed Conveyor:	FPM m/sec		
Fax No.:			(speed of feed conveyor is always needed)		
E-mail Address:		Type of Feed Conveyor	Belt Conveyor Roller Conveyor		
Project Name:		Discharge Conveyor by NERAK:	Yes	No	
		Speed of Discharge Conveyor:	FPI	M	m/sec
		Type of Discharge Conveyor	Belt Conveyor Roller Conveyor		
		Type of Motors:	TEFC TENV Inverter Duty		
		Voltage for Drive Motor(s):	VAC 1PH 3PH VAC Hz V		
		Phase for Motor(s)			
		Voltage for Drive Motor Brake:			
		Frequency for Drive Motor(s):			
		Voltage for Sensors:			
	AC or DC for Sensors:	AC DC			
	See reverse for Conveyor SI	ketches for S-Type and C-Type	1		

