

NERAK Systems Inc.
 6 Debbie Lane
 Cross River, NY 10518
 P: 914-763-8259
 F: 914-763-9570



info@nerak-systems.com

www.nerak-systems.com

Conveyor Data

Please circle where appropriate!
 Dimensions in Feet-Inch OR Millimeter (choose one!)
 Weights in Pounds OR Kilograms (choose one!)
 Speed in Feet Per Minute OR Meter Per Second (choose one!)

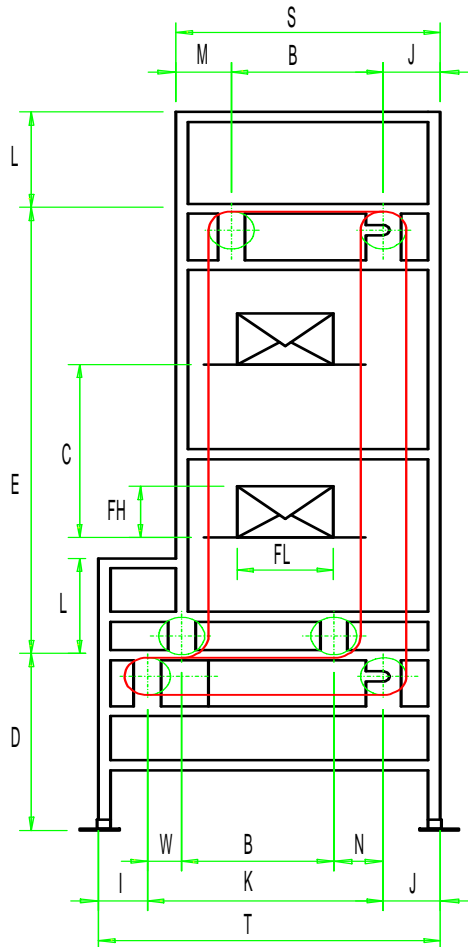
<h2 style="color: green;">Inquiry Data for Continuous Vertical Conveyor (CVC)</h2>		Quantity of Conveyors:					
		Conveyor Type:		S-Type	C-Type		
		Product to be conveyed:					
		Nature of Bottom of Product:					
Proposal No.:				(If bottom is not flat - provide a sketch)			
NERAK Salesperson:				Conveying 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 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):			
Customer Contact Person:				ft inch mm			
Contact Person Title:		Container width min. (FB):		ft inch mm			
Customer Street Address:		Container height max. (FH):		ft inch mm			
Customer Street Address:		Container height min. (FH):		ft inch mm			
Customer City/State/Zip Code:		Weight per unit max.:		lbs kg			
Country:		Weight per unit min.:		lbs kg			
Phone No./Ext.:		Feed Conveyor by NERAK:		Yes No			
Fax No.:		Speed of Feed Conveyor:		FPM m/sec			
E-mail Address:				(speed of feed conveyor is always needed)			
Project Name:		Type of Feed Conveyor		Belt Conveyor Roller Conveyor			
Additional Information:		Discharge Conveyor by NERAK:		Yes No			
		Speed of Discharge Conveyor:		FPM m/sec			
		Type of Discharge Conveyor		Belt Conveyor Roller Conveyor			
		Type of Motors:		TEFC TENV Inverter Duty			
		Voltage for Drive Motor(s):		VAC			
		Phase for Motor(s)		1PH 3PH			
		Voltage for Drive Motor Brake:		VAC			
		Frequency for Drive Motor(s):		Hz			
		Voltage for Sensors:		V			
		AC or DC for Sensors:		AC DC			

See reverse for Conveyor Sketches for S-Type and C-Type

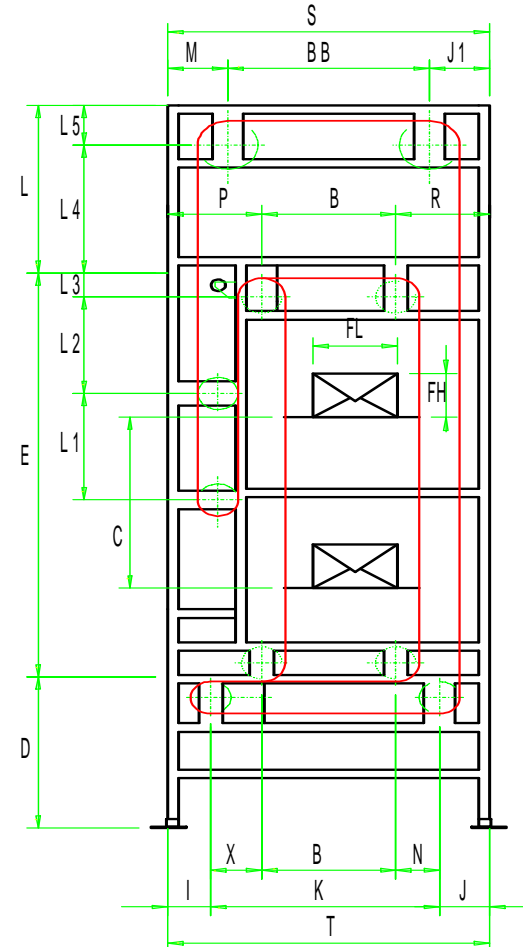
Continuous Vertical Conveyor Sketches

NERAK Systems Inc. - 6 Debbie Lane, Cross River, NY 10518 - P: 914-763-8259 - F: 914-763-9570

CVC S-Type - Items travel from left to right (Upwards) OR from right to left (downwards)



CVC C-Type - Items from left to right and back left (upwards and downwards)



A Dimensional sketch will be provided with the quotation