

Approval Drawing Required: \square Yes \square No

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VERTICAL RECIPROCATING CONVEYOR (VRC) QUOTATION WORKSHEET

Company		Date
Contact	Quote Due	Desired Delivery
Phone No.	Contact Email _	State
HTC Sales Contact		Quote #
Quantity		
Product Information:		
Max. Length Max. Width _		Max. Height
Min. Length Min. Width _		Weight
Description of Conveying Surface (Bottom) of I	tem:	
Description of Conveyance:		
** Send Integral Con Lift Requirements:	veyor Engineerii	ng Worksheet with Quote **
Loading Elevation:		
Unloading Elevation:		
Required Thruput in Items: / minute		
Configuration:		
☐ "C" Type ☐ "Z" Type ☐	90°	"I" Type
Service Required:		
☐ UP Service ☐ DOWN Service ☐	Reversing	
Plant Voltage:		
☐ 110V Single Phase ☐ 220V Three I	Phase 🗌 575	V/60 Hz Three Phase (Canadian)
☐ 220V Single Phase ☐ 440V Three I		er:
Control Voltage:		
☐ 24V DC ☐ 110V AC		
Brake Voltage:		
	Customer	
	Customer	
	Customer	
Options:		
Dodge bearings		Torque slip monitor (additional control logic required)
Standby drive Control groups points		Drip pan under drive
☐ Central grease points☐ Service platform (36" wide)		☐ Cottered chain instead of riveted
☐ Specific drive brand		external brake) (additional control logic required)
		☐ Electrical interlock for maintenance chain hooks
☐ Specific brand of sensors		(additional control logic required) ☐ Other:
C-face reducer with coupling mount		
and (2) SS (automotive)		
Brad Harris type cords and multiple pinJ-box (automotive)	connectors	