



RECIPROCATING VERTICAL CONVEYOR QUOTATION WORKSHEET

Company _____ Date _____
 Contact _____ Quote Due _____ Desired Delivery _____
 Phone No.: _____ Contact Email: _____ State _____
 Omni Sales Contact: _____ Quote #: _____
 Quantity: _____

Model Number: _____

Product Information:

Max. Length _____ Max. Width _____ Max. Height _____
 Min. Length _____ Min. Width _____ Weight _____
 Description of Conveying Surface (Bottom) of Item: _____

Description of CDLR in RVC (Must have side mount high drive): _____

**** Send Integral Conveyor Engineering Worksheet with Quote ****

Lift Requirements:

Loading Elevation: _____
 Unloading Elevation: _____
 Required Thruput in Items: _____ / minute, _____ / hour

Configuration:

"C" Type "Z" Type 90° _____ "I" Type

Service Required:

UP Service DOWN Service Reversing

Plant Voltage:

110V Single Phase 220V Three Phase 575V/60 Hz Three Phase (Canadian)
 220V Single Phase 440V Three Phase Other: _____ (Specify)

Control Voltage:

24V DC 110V AC

Brake Voltage: _____

Control Panel By: Omni Customer

Infeed Conveyor By: Omni Customer

Discharge Conveyor By: Omni Customer

Options:

- | | |
|---|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Dodge bearings <input type="checkbox"/> Standby drive <input type="checkbox"/> Central grease points <input type="checkbox"/> Service platform (36" Wide) <input type="checkbox"/> Specific drive brand _____ <input type="checkbox"/> Specific brand of sensors _____ <input type="checkbox"/> C-face reducer with coupling mount and (2) SS (Automotive) <input type="checkbox"/> Brad Harris type cords and multiple pin connectors @ J-box (Automotive) | <ul style="list-style-type: none"> <input type="checkbox"/> Torque Slip Monitor (Additional control logic required) <input type="checkbox"/> Drip pan under drive _____ <input type="checkbox"/> Cottered chain instead of riveted _____ <input type="checkbox"/> Extra manuals; Qty. = _____ <input type="checkbox"/> Anti-drop device (Electronic sensor controls _____ external brake) (Additional control logic required) <input type="checkbox"/> Electrical interlock for maintenance chain hooks _____ (Additional control logic required) <input type="checkbox"/> Other: _____

 _____ |
|---|--|

Approval Drawing Required: Yes No