

## 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:

- |   |  |
|---|--|
| <input type="checkbox"/> Dodge bearings   | <input type="checkbox"/> Torque Slip Monitor (Additional control logic required)   |
| <input type="checkbox"/> Standby drive  | <input type="checkbox"/> Drip pan under drive _____  |
| <input type="checkbox"/> Central grease points  | <input type="checkbox"/> Cottered chain instead of riveted _____   |
| <input type="checkbox"/> Service platform (36" Wide)  | <input type="checkbox"/> Extra manuals; Qty. = _____   |
| <input type="checkbox"/> Specific drive brand   | <input type="checkbox"/> Anti-drop device (Electronic sensor controls _____<br>external brake) (Additional control logic required) |
| _____   | <input type="checkbox"/> Electrical interlock for maintenance chain hooks _____<br>(Additional control logic required)             |
| <input type="checkbox"/> Specific brand of sensors  | <input type="checkbox"/> Other: _____  |
| _____   | _____  |
| <input type="checkbox"/> C-face reducer with coupling mount<br>and (2) SS (Automotive)              | _____  |
| <input type="checkbox"/> Brad Harris type cords and multiple pin connectors<br>@ J-box (Automotive) | _____  |

Approval Drawing Required:  Yes     No