

## CONTINUOUS VERTICAL CONVEYOR QUOTATION WORKSHEET

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

**Model Number:** CVC - \_\_\_\_\_

**Product Information:**

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

**Lift Requirements:**

Loading Elevation: \_\_\_\_\_  
Unloading Elevation: \_\_\_\_\_  
Required Thruput in Items per Minute: \_\_\_\_\_ / minute  
Required Chain Speed: \_\_\_\_\_ FPM

**Service Required:**

Up       Down       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

**Control Panel By:**       Omni       Customer

**Infeed Conveyor By:**       Omni       Customer

**Discharge Conveyor By:**       Omni       Customer

**Options:**

- Dodge bearings \_\_\_\_\_
- Standby drive \_\_\_\_\_
- Central grease points
- Service platform (36" wide)
- Specific drive brand \_\_\_\_\_
- Specific brand of sensors \_\_\_\_\_
- C-face reducer with coupling mount and (2) SS (Automotive)
- Brad Harris type cords and multiple pin connectors @ J-box (Automotive)
- Drip pan under drive
- Clean out/access panels
- Cottered chain instead of riveted
- Extra manuals; Qty. = \_\_\_\_\_
- Torque Slip Monitor  
(Additional control logic required)
- Other: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Approval Drawing Required:**  Yes       No