

Submit to: info@omni.com www.omni.com

## 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:	<del></del>	
Max. Length Max. Width _	Max. Heigl	nt
Min. Length Min. Width _		
Description of Conveying Surface (Bottom) of I	tem:	
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:	Customer	
Infeed Conveyor By:	☐ Customer	
Discharge Conveyor By:	☐ Customer	
<b>.</b>		
Options:		
<ul><li>☑ Dodge bearings</li><li>☑ Standby drive</li></ul>		nanuals; Qty. =
☐ Central grease points		cal interiock for maintenance pins onal control logic required)
Specific brand of sensors		
☐ Drip pan under drive		
Cottered chain instead of riveted		