

☐ Mechanical Variable Speed Adjustment

Approval Drawing Required: ☐ **Yes** ☐ **No**

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

ZERO PRESSURE CDLR QUOTATION WORKSHEET

Company	Date					
Contact						
			State			
Omni Sales Contact:						
Quantity:						
,						
Product Specs:		Customer Re	quested Hors	epower:		
Max:						
Width (inches): Length (inches):		Plant Voltage		_		
Height (inches):Weight (lbs):		110V Sir		460V Three		
Min:		220V Sir	-	208V Three		
Width (inches): Length (inches):		☐ 220V Th	ree Phase	☐ 575V Three	Phase	
Height (inches):Weight (lbs):						
Description:		Application Information:				
Max. Qty.: Total Live Load:		Product Enters By:				
		☐ Conveyed On ☐ Fork Truck				
Temperature		☐ Robot ☐ Other				
Environment:		Product Exits By:				
Product:		Conveye		☐ Fork Truck		
Product:		☐ Robot ☐ Other				
Pallet (Right Way) Pallet (Wrong Way)	⊒ Box	Interfacing with:				
Slip Sheet Back (Picture Frame) Barrel Stacker Destacker Wrapper						
Rack (Solid Bottom) Other	☐ Elevator ☐ Scale Other					
Material:	Workstations:					
☐ Wood ☐ Plastic ☐ Steel ☐ Cardboard	☐ Qty ☐ Product Removed from Workstation					
Other		Chain Transfers:				
		□ Qty	Flow: 🖵 O	n 🖵 Off		
Conveyor Construction:						
☐ Welded		Accessories:				
Painted Epoxy Painted Stainle	☐ Endstops ☐ Sideguides ☐ Funnel Guides					
☐ Powder Coated Color RAL: ☐ Other:						
Conveyor Specifications: Other:						
Length Effective Width		-				
Roller Diameter						
Roller Centers						
Zone Quantity						
Rollers Set: Low/Low High/Low	_	0. 1.15				
TOR (Top of Roller Height)		Standard Specifications				
Drive Mount: High Low Below and \	Within	Standard	1.9 Roller	2 1/2 & 2 9/16 Roller	3 1/2 Roller	
Controls:		Frame	6 x 8.2#[6 x 8.2#[6 x 8.2#[
☐ Sensor Roller ☐ Sick Optics ☐ Photoe		Capacity Per Zone	1500 lbs.	3500 lbs.	6000 lbs	
		Maximum HP	2	2	2	
Speed: F.P.M.:	(10:1 Ratio)	Effective Widths	13" - 39"	16" - 72"	16" -99"	
□ AC Speed Controller □ DC Speed Control	ller	Overall Width	BF + 12 3/8"	BF + 12 3/8"	BF + 13 5/8"	

Overall Width

Zone Lengths

Minimum TOR

BF + 12 3/8"

36" - 72"

10"

BF + 12 3/8"

36" - 72"

10"

BF + 13 5/8"

36" - 72"

12"