



220V Three Phase

☐ 575V Three Phase

CDLR CURVE CONVEYOR QUO	TATION WOR	KSHEET	
Company:		Date:	Quantity:
Contact:			<u> </u>
Phone No.:			
Omni Sales Contact:			
Product Specs:	Α	pplication Information:	
Max:		Product Enters By:	_
Width (inches): Length (inches):		•	Fork Truck
Height (inches):Weight (lbs):			Other
Min:		Product Exits By:	.
		,	Fork Truck
Width (inches): Length (inches):		☐ Robot	Other
Height (inches):Weight (lbs):	Λ	ccumulation:	
Description:		Ultrex Indexing	
Max. Qty.: Total Live Load:		□ Olirex □ Indexing	
Temperature:	A	ccessories:	
Environment:		☐ Endstops ☐ Sideguides	
Product:		· · · · · · · · · · · · · · · · · · ·	
1 Toddot		Other:	
Conveyer Construction.	0	ther:	
Conveyor Construction:			
☐ Welded	_		
Painted D Epoxy Painted	_		
☐ Powder Coated Color/RAL: ☐ Stainless Steel		$_{\text{nin}} = \sqrt{(D + PW)^2 + (PL/2)^2} - (D-2)$	
Granness Steel	" A	•	
Conveyor Specifications:	В	Outside Radius (OR) - 45" min	
Inside Radius (30" minimum):	_	Inside Radius (IR) - 30" min.V = Package Width	1
Outside Radius (45" minimum):	PL	. = Package Length	
Effective Width:			
Degree:			A // // // // // // // // // // // // //
Straight Rollers			
Roller Diameter:			
☐ Tapered Rollers			
Large End Diameter:		/ / / / / / / / / / / / / / / / / / /	В
Small End Diameter:			
Roller Centers at Centerline of Effective Width:			
Rollers Set: Low High/Low			2" total clearance
TOR (Top of Roller Height):			minimum
Drive Mount: ☐High ☐ Low ☐ Below and W			' <u> </u>
Controls:	/		90°
Speed: F.P.M.:	I0:1 Batio)		
□ AC Speed Controller □ DC Speed Control			√ ↓
Mechanical Variable Speed Adjustment		_	<u> </u>
— Mechanical variable Opeeu Aujustinetti		K	
Customer Requested Horsepower:		` A	D
Special Motor Requirements:			PW
Plant Voltage:			PL
☐ 110V Single Phase ☐ 460V Three P	hase		
□ 220V Single Phase □ 208V Three P	Phase		

Approval Drawing Required: ☐ Yes ☐ No