

AID Equipment (Salt Lake City, UT branch) Phone: 801.566.2112 Sales@aideq.com www.aideq.com

CHAIN CONVEYOR QUOTATION WORKSHEET

Approval Drawing Required: ☐ Yes ☐ No

CHAIN CONVETCH QUOTATIO	IN WOMESTIE								
Company		Date							
		Desired Delivery							
		State							
Omni Sales Contact:			Qu	iote #	:				
Quantity:									
Product Specs:		Plant	Voltage	e:					
Max:			110V S	inale	Phase	4 6	0V Three P	hase	
Width (inches): Length (inches):		220V Single Phase				208V Three Phase			
Height (inches): Weight (lbs):		220V Three Phase				☐ 575V Three Phase			
Min:									
		Application Information:							
Width (inches): Length (inches):		Product Enters By:							
Height (inches):Weight (lbs):					•		☐ Fork Truck		
Description:		Conveyed OnRobot			Other				
Max. Qty.: Total Live Load:		_	duct Exit	te By:		- 00			
Temperature			Convey			☐ Fo	rk Truck		
Environment:		Robot			Other				
Product:		_		with:		- 0.			
		Interfacing with: Stacker Lif			t, Turn, Tilt				
Conveyor Construction:			☐ Wrapper			Strapper			
☐ Welded									
☐ Painted ☐ Epoxy Painted ☐ Stainle	ess Steel	_	Other_						
Powder Coated Color RAL:		NI - 4 -							
Towder obated oblor TAL.		Note	5:						
Commence Considerations		-							
Conveyor Specifications:									
Chain Speed:									
Top of Chain:									
Length (approx.):									
# of Strands:									
Strand CC:									
OA Strand CC:									
Roll Centers at Strands:									
Hon Genters at Strands.									
Chain Size:		Ch	art Base	ed on	(2) Strand	d Conveyo	rs @ 30 FF	M Fixed	
	DC100				S	peed			
□ C50 □ C60 □ C80 □ C100 □ I		Ma	ax C	hain	Chain	Min. Top	Min.	Max Live	
☐ Other:		Ur	^{nit} s	Size	Track	of Chain	Chain	Load	
		Lo	ad				Centers		
Also Available:		50	0 C	C50	UHMW	10"	8"	500	
Power Twist Belt and C50 & C80 pad	ded chain.	15	00 C	260	UHMW	14"	9"	6,800	
		20	00 0	260	UHMW	14"	14"	6,800	
Chain Track:		300	-	280	UHMW	15"	14"	10,000	
☐ UHMW ☐ Steel ☐ Other:		_	_	$\overline{}$			_		
		40	-	C80	Steel	16"	16"	9,600	
Coords EDM .	(40-4 D-11-)	60	00 C	100	Steel	18"	36"	9,600	
Speed: F.P.M.: ☐ Fixed ☐Variable (•								
AC Speed Controller DC Speed Co	ontroller								
Mechanical Variable Speed Adjustment									
Horsepower:									