

Approval Drawing Required: ☐ Yes ☐ No

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

BELT DRIVEN LIVE ROLLER CONVEYOR QUOTATION WORKSHEET

Company		Date
Contact		
		State
Omni Sales Contact:		Quote #:
Quantity:		
Product Specs:		Horsepower:
Max:		Drive Type: ☐ Under Hung ☐ Shaft Mount
Width (inches): Length (inches):		☐ Side Mount (Chain Driven)
Height (inches):Weight (lbs):		Drive Location: ☐ Infeed End ☐ Center
Min:		Drive Location: Infeed End I Center
Width (inches): Length (inches):		Discould be an
Height (inches):Weight (lbs):		Plant Voltage:
		☐ 115V Single Phase ☐ 460V Three Phase ☐ 230V Single Phase ☐ 208V Three Phase
Description:		□ 230V Single Phase□ 208V Three Phase□ 575V Three Phase
Max. Qty.: Total Live Load:		a 250V Tillee Filase a 575V Tillee Filase
Temperature		Conveyor Description:
Environment:		See Layout: 🖵 Attached
Product:		Location:
		Components:
Conveyor Construction:		Qty. Description
☐Light Duty BDLR (Bolt-Together)		
Galvanized Finish Coat		HP
Medium Duty BDLR (Welded/Finish Coat)		HP
☐ Heavy Duty BDLR (Welded/Finish Coat)		° V-Belt Driven Curve
Conveyor Finish:		□ Slaved □ Driven □ LH □ RH
Painted Epoxy Painted		° V-Belt Driven Curve Spur
Powder Coated Color/RAL:		☐ Slaved ☐ Driven ☐ LH ☐ RH
☐ Stainless Steel		° V-Belt Driven Straight Spur
Roller Specs.:		☐ Slaved ☐ Driven ☐ LH ☐ RH
☐ 1.9 in. dia. x 16 ga. galv. Roller c/c: ☐ 1.9 in. dia. x .145 in. wall ☐ Precisior		Zero Pressure Accumulation:
☐ 2 1/2 in. dia. x . 143 iii. waii ☐ Frecision ☐ 2 1/2 in. dia. x . 11 ga. ☐ Other:	•	'" LHP
-		" Zone Length
Application Type:		Trigger Roller Photo-Eye
Transportation Type		Conveyor Accessories:
☐ Minimum Pressure Type		Blade Stop Accessories. Blade Stop Air Operated Manual (Hand)
Zero Pressure Type		Guard Rail: Fixed Angle 1.5" x 2.0"
Between Frame Width:		Other:
(Standard B.F.'s: 14, 18, 22, 26, 32, 38)		
Support Type:		Other:
☐ Legs ☐ Ceiling Supports ☐ Nor	ne	
TOR:		
Speed:	Out ratio	
FPM:	u. i ralio)	