

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

RECIPROCATING VERTICAL CONVEYOR QUOTATION WORKSHEET

Company					Date
Contact		Qı	uote Due		Desired Delivery
Phone No.:		Co	ontact Email:		State
Omni Sales Contact:					Quote #:
Quantity:					
Model Number:					
Product Information:					
Max. Length	Max. Wi	dth		Ma	x. Height
Min. Length	Min. Wid	dth		We	ight
Description of Conveying Su	ırface (Bottom) of Item	n:		
Description of CDLR in R	VC (Must ha	ve side	e mount high	n driv	re):
	** Conditate			.!	win at Warden and width Overta **
Lift Requirements:	Sena inte	egrai C	onveyor E ng	jinee	ring Worksheet with Quote **
Loading Elevation:					
Unloading Elevation:					
Required Thruput in Items:_					
Configuration:	, ,		, , ,,,,		
· · · · · · · · · · · · · · · · · ·	Tuno)° '	"I" Tu	200
☐ "C" Type ☐ "7"		— 90		ııy	ρ e
☐ "C" Type ☐ "Z"	Typo				
Service Required:					
* '		☐ Re	eversing		
Service Required: UP Service DO		☐ Re	eversing		
Service Required: UP Service DO	WN Service		_	5V/60	Hz Three Phase (Canadian)
Service Required: UP Service DO Plant Voltage:	WN Service	ree Pha	ase 🖵 579		Hz Three Phase (Canadian) (Specify)
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase	WN Service	ree Pha	ase 🖵 579		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase	WN Service 220V Th 440V Th	ree Pha	ase 🖵 579		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 11	WN Service 220V Tr 440V Tr	ree Pha	ase 🖵 579		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage:	WN Service 220V Tr 440V Tr	nree Pha	ase 🖵 579		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By:	WN Service 220V Tr 440V Tr OV AC Om	nree Pha	ase 🖵 579		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By:	WN Service 220V Tr 440V Tr OV AC Om	nree Pha	ase		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By:	WN Service 220V Th 440V Th OV AC Om Om	nree Pha	ase		,
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By:	WN Service 220V Th 440V Th OV AC Om Om	nree Pha	ase		· · · · · · · · · · · · · · · · · · ·
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC Drake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By:	WN Service 220V Th 440V Th OV AC Om Om	nree Pha	ase		(Specify)
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC Drake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By:	WN Service 220V Th 440V Th OV AC Om Om	nree Pha	ase		(Specify) Torque Slip Monitor (Additional control logic required)
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Dodge bearings Standby drive Central grease points	WN Service 220V Tr 440V Tr OV AC Om Om Om	nree Pha	ase		(Specify) Torque Slip Monitor (Additional control logic required) Drip pan under drive
Plant Voltage: 110V Single Phase 220V Single Phase 220V Single Phase 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Dodge bearings Standby drive Central grease points Service platform (36"	WN Service 220V Tr 440V Tr OV AC Om Om Om	nree Pha	ase		Torque Slip Monitor (Additional control logic required) Drip pan under drive Cottered chain instead of riveted
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Options: Dodge bearings Standby drive Central grease points	WN Service 220V Tr 440V Tr OV AC Om Om Om	nree Pha	ase		Torque Slip Monitor (Additional control logic required) Drip pan under drive Cottered chain instead of riveted Extra manuals; Qty. =
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Dodge bearings Standby drive Central grease points Service platform (36" Specific drive brand	WN Service 220V Tr 440V Tr 0V AC Om Om Om Wide)	nree Pha	ase		Torque Slip Monitor (Additional control logic required) Drip pan under drive Cottered chain instead of riveted Extra manuals; Qty. =
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Dodge bearings Standby drive Central grease points Service platform (36"	WN Service 220V Tr 440V Tr 0V AC Om Om Om Wide)	nree Pha	ase		Torque Slip Monitor (Additional control logic required) Drip pan under drive Cottered chain instead of riveted Extra manuals; Qty. = Anti-drop device (Electronic sensor controls external brake) (Additional control logic required) Electrical interlock for maintenance chain hooks
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Dodge bearings Standby drive Central grease points Service platform (36" Specific drive brand	WN Service 220V Tr 440V Tr 0V AC Om Om Om Wide)	nree Pha	ase	her:_	Torque Slip Monitor (Additional control logic required) Drip pan under drive Cottered chain instead of riveted Extra manuals; Qty. = Anti-drop device (Electronic sensor controls external brake) (Additional control logic required) Electrical interlock for maintenance chain hooks (Additional control logic required)
Service Required: UP Service DO Plant Voltage: 110V Single Phase 220V Single Phase Control Voltage: 24V DC 111 Brake Voltage: Control Panel By: Infeed Conveyor By: Discharge Conveyor By: Dodge bearings Standby drive Central grease points Service platform (36" Specific drive brand	WN Service 220V Tr 440V Tr OV AC Om Om Om Om Om Om Om Om Om	nree Pha	ase	her:_	Torque Slip Monitor (Additional control logic required) Drip pan under drive Cottered chain instead of riveted Extra manuals; Qty. = Anti-drop device (Electronic sensor controls external brake) (Additional control logic required) Electrical interlock for maintenance chain hooks

Approval Drawing Required: ☐ Yes ☐ No