

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

## **HYDRAULIC SCISSOR LIFT QUOTATION WORKSHEET**

Approval Drawing Required: ☐ Yes ☐ No

Company		Date	
Contact			elivery
Phone No.:	Contact Email:		State
Omni Sales Contact:		Quote #:	
APPLICATION INFORMATION			
How is lift to be used?			
Equipment mounted to platform:			
Product description:			
Size:W x	L x	H,	WT =LB
Scissor Lift Information:			
Quantity:Capacity:	Platfo	orm Size:	_W xL
Height Info.: Raised	Time to Cycle:	Raise Time	+sec.
Lowered		Load/Unload Time	+sec.
Travel		Lower Time	+sec.
Cycle Info.: Jogs/Cycle		Load/Unload Time	+sec.
Cycles/Hour		Complete Cycle Tim	ne =sec.
Plant Voltage:	Optio	ns:	
☐ 110V Single Phase ☐ 440V Th	<u> </u>		o overall length & width)
☐ 220V Single Phase ☐ 208V Si		· ·	Portable
☐ 220V Three Phase ☐ 575V Th		•	vn ☐ Skirting
			☐ Stainless Steel
Controls:	<b>L</b>	High Cycle (Regreas	eable)
☐ Foot Pedal ☐ Hand Held Pendant	Othou	•	
☐ No Controller	Other	•	
Less All Controls			
How is lift loaded?			
☐ End ☐ When raised		7	
☐ Side ☐ When lowered			
Offi coded?	PLATFORM LENGT	H	PLATFORM WIDTH
Off Loaded? ☐ End ☐ When raised			
☐ Side ☐ When lowered		9	
		VERTICAL TRAVEL	
Power Unit: ☐ External ☐ Internal ☐ None			SED SED
☐ External ☐ Internal ☐ None		HEI	GHT L
		LOWERED	
		HEIGHT	