

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

HYDRAULIC UPENDER QUOTATION WORKSHEET

Company			Date
			e Desired Delivery
Phone No.:			mail:State
			Quote #:
Quantity:			
APPLICATIO	N INFO	ORMATION	
How is upender	to be used	d?	
Equipment mou	nted to the	e upender platform:	
Product Descri	ption:		
Size:		W x	L x H, WT = LBS.
Upender Inform	nation:		
Quantity:		_	
Capacity:		_ Platform (A) Length:	Platform (A) Width:
		Platform (B) Length:	Platform (B) Width:
Height Info.:	Lowered	d	Time To Cycle:
Degre		of Upending:	Raise Time +sec
Cycle Info.: Jogs/Cy		/cle	Load/Unload Time +sec
	Cycles/l	Hour	Lower Time +sec Load/Unload Time +sec
			Edad/Official Time
Power Unit:		☐ Internal	Complete Cycle Time =sec
□ External □ None		- Internal	
			Skirtng on Upender:
Plant Voltage:			☐ Yes ☐ No
110V Single Phase		440V Three Phase	
220V Single Phase		208V Single Phase	0 0 0
220V Three Phase		☐ 575V Three Phase	PLATFORM WIDTH
Controls:			N W W W W W W W W W W W W W W W W W W W
☐ Foot Pedal			
☐ Hand Held Pendant☐ No Controller			
Less All Cor			
How is upende		•	F N
☐ End	i loadeu:	☐ When raised	PLATFORM (A)
☐ Side		When lowered	LENGTH
How is upondo:	r off load	ad?	PLATFORM (B)
How is upender off loade		ed r ☐ When raised	LENGTH
Side		☐ When Lowered	
			LOWERED HEIGHT #
Approval Drawing	g Require	d: 🖵 Yes 🔲 No	