## Lifting Column Application Sheet



Fill the form out the best you can

Form Filled B	У		
☐ End User (name)			
☐ Distributor (name & company)			
<b>End User Info</b>	rmation		
Company:		Problem / Pain Point / Challenge	
Address:			
Contact:			
Email:			
Phone:			
Date:			
Project Need	S		
Solution Type:	□ Project Assistance □ Turnkey		
Product Types needed/desired:	☐ Clamps ☐ Supports ☐ Power Units ☐ Vises ☐ Zero Point ☐ Assembly / Handling		
		7. Since In Accountary / Harianing	

## Lifting Column Functionality

Lifting Column Operation	□ Manual-Hydraulic □ Electric					
Max Lifting Force	□ 1,000N	□ 2,000N		□ 3,0	00N	□ 4,000N
		□ 5,00	00N	□ 6,0	00N	
Stroke	□ 200mm		□ 300mm		□ 400mm	
	☐ 500ı	mm [	□ 60	0mm	□ 8	00mm
	□ 1,000mm					
Lifting Column Mounting	□ Base plate □ Cart module					
	☐ Shop floor					

## **Payload Details**

Workpiece Weight	
Workpiece Size (LxWxH)	
Workpiece Manipulation	☐ Tilting ☐ Rotating – Horizontal Axis
	□ Rotating – Vertical Axis
External Forces Exerted on Workpiece/Lifting Module	







## Lifting Column Features (If Electric)

Stroke Measuring	□ No			
	☐ Yes (measure stroke of lifting function)			
Memory Function	□ No			
	☐ Yes (store lifting positions to return to)			
Battery Powered/Mobile	□ No			
	☐ Yes (Battery power for mobility)			
Lifting Synchronization	□ No			
	☐ Yes (Operate lifting columns in sync)			



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We appreciate your business!