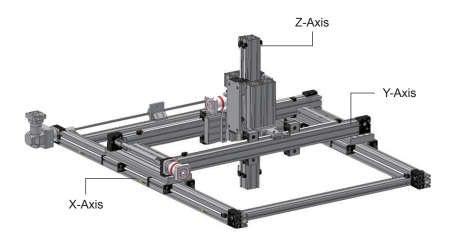
APPLICATION REQUIREMENTS



Full Name:				Phone:						
Address:				City/State/Zip:						
Country:				Company:						
Your Role:				Email:						
			"X" Axis			"Y" Axis			"Z" Axis	
Maximum Travel (mm)										
Maximum Speed (mm/sec)										
Repeatability (+/- mm)										
Linear Accuracy (+/- mm)										
Payload (lbs.)					Duty Cycle					
Load Overhung, Distance				Mounting Orien	tation					
Operating Temperature _				Cost Goal						
Coupling Type										
Working Environment:	☐ Wet	☐ Dry	☐ Hot	☐ Dirty	☐ Cold	☐ Clean	☐ Indoor	☐ Outdoor	☐ Washdown	
	Other:				_					



The specifications and data in this publication are believed to be accurate and reliable. However it is the responsibility of the product user to determine the suitability of Macron Dynamics Inc products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement