

## ELECTRIC CYLINDERS - MOTION PROFILE

Contact	
Company:Address:	
Contact Person : Email :	
Required Data	
Length of movement to accomplish (in mm ) Total cycle time required (seconds)	
Number of cycles / minute	
Number of operating hours / day	
Number of operating days / week	
Repeatability (in mm)	
Motion Profile  EXTENSION →  Length of movement: in mm  Move Time: seconds  Max Speed: in/s mm/s  Wait Time: seconds  Max Thrust: kgf lbf N	
RETRACTION  Length of movement: in mm  Move Time: seconds  Max Speed: in/s mm/s  Wait Time: seconds  Max Thrust: kgf lbf N	
Cylinder Working Orientation	
Horizontal Vertical Inclined	

Motorization Mour	nting Position :			
In Line	In Line Cantilevered			Parallel
Guiding				
	applied to the cyling grods necessary?_			
Cylinder Mounting				
Front Flange		Base Mounting		
Front Trunnion		Rear Trunnion		
Environmental Cor	nditions			
Operating tempera Normal factory con Humid conditions w Dusty environment Other:	vith wash downs	_and	Celsius	Fahrenheit
Motorization				
Brand : Model : With brake				
Additional Informa	tion :			