

ELECTRIC CYLINDERS - MOTION PROFILE

Contact

Company :	
Address :	
Contact Person :	
Phone :	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 Mounting Position :						
In Line	In Line Cantile	In Line Cantilevered				
Guiding						
	e applied to the cyling g rods 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 :	ith wash downs	_and	Celsius	Fahrenheit		
Motorization						
Brand : Model : With brake						
Additional Informa	tion :					