



ELECTRIC CYLINDERS – MOTION PROFILE

Contact

Company : _____
Address : _____
Contact Person : _____
Phone : _____ Email : _____

Required Data

Length of movement to accomplish (in <input type="checkbox"/> mm <input type="checkbox"/>)	
Total cycle time required (seconds)	
Number of cycles / minute	
Number of operating hours / day	
Number of operating days / week	
Repeatability (in <input type="checkbox"/> mm <input type="checkbox"/>)	

Motion Profile

EXTENSION →

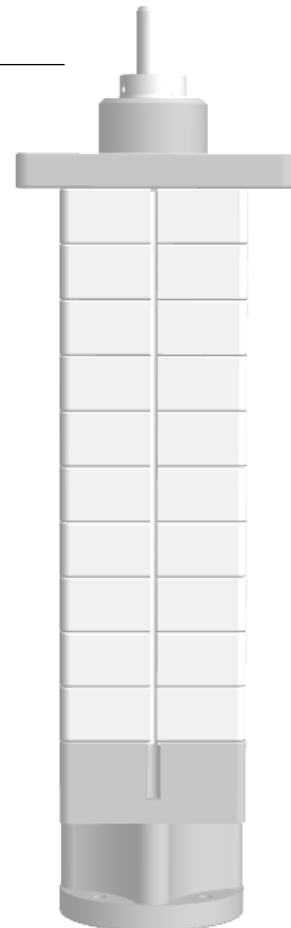
Length of movement : _____ in mm
Move Time : _____ seconds
Max Speed : _____ in/s mm/s
Wait Time : _____ seconds
Max Thrust : _____ kgf lbf N

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 Cantilevered Parallel

Guiding

Is there radial force applied to the cylinder rod end ? _____

Are optional guiding rods necessary ? _____

Cylinder MountingFront Flange Base Mounting Front Trunnion Rear Trunnion

Environmental ConditionsOperating temperatures : between _____ and _____ Celsius FahrenheitNormal factory conditions Humid conditions with wash downs Dusty environment

Other : _____

Motorization

Brand : _____

Model : _____

With brake

Additional Information : _____
