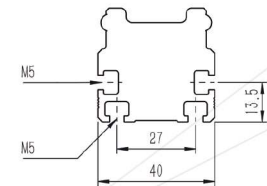
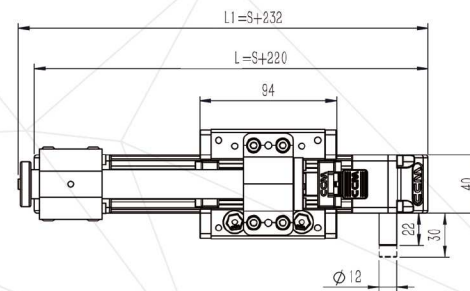
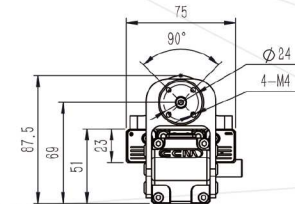
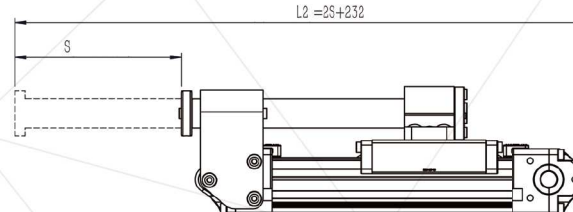


# Push cylinder

W series W40



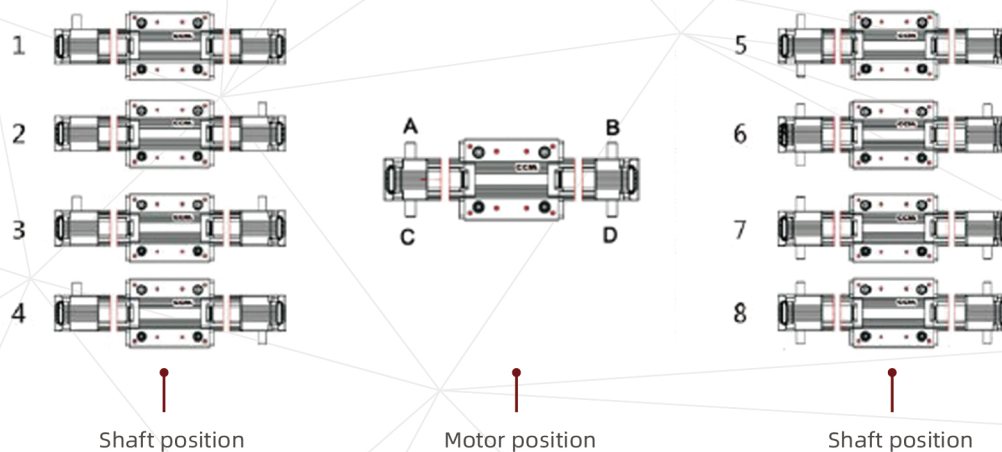
Specification	Length	Weight	Rated Stroke	Pitch	Linear Accuracy	Rated Load	Applicable Load	Torque	Applicable Motor
T40-50	282 MM	1.71 KG	50 MM	75 MM	0.05 MM	5 KG	0-3 KG	≤3.5 N.M	Nema23 Stepper Motor  60 Servo Motor
T40-100	332 MM	1.85 KG	100 MM	75 MM	0.05 MM	5 KG	0-3 KG	≤3.5 N.M	
T40-150	382 MM	2 KG	150 MM	75 MM	0.05 MM	5 KG	0-3 KG	≤3.5 N.M	
T40-200	432 MM	2.14 KG	200 MM	75 MM	0.05 MM	5 KG	0-3 KG	≤3.5 N.M	
T40-250	482 MM	2.28 KG	250 MM	75 MM	0.05 MM	5 KG	0-3 KG	≤3.5 N.M	
T40-300	532 MM	2.42 KG	300 MM	75 MM	0.05 MM	5 KG	0-3 KG	≤3.5 N.M	



A

## Motor Shaft position

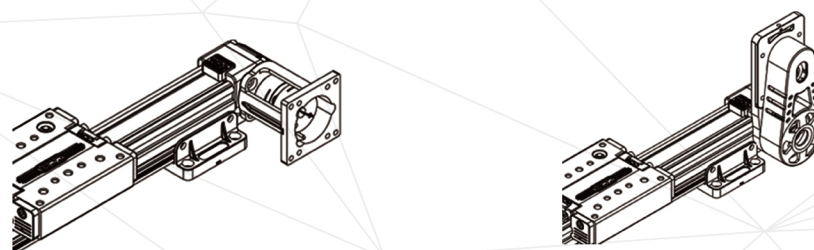
&gt;&gt;



B

## Motor Connections

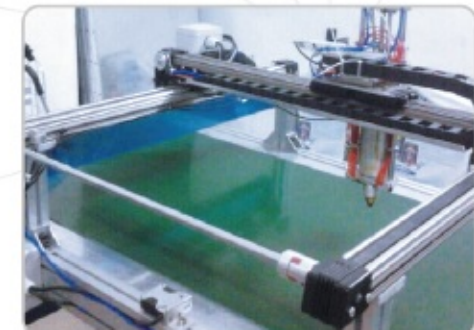
&gt;&gt;



Agricultural Automation



Plasma cleaning machine



Glue dispensing

# Company Profile

CCM Automation Technology Co.Ltd, with design office in HongKong and manufacturing plants in China, supplying the most economical solution with simple, exquisite and innovative linear modules for industrial automation .

CCM has over 23 years of experience in this field and been consistently researching and developing new models each year. CCM brings together professional individuals from multiple fields, including mechanical design, mechanical engineer, motor, computer, sales, etc, thus we can provide professional advice on module selection.

CCM protects intellectual property rights of products.CCM owns over ten patents that all authorized by the State Intellectual Property Office of China.The features of the CCM linear actuators are

- 1 ) high accuracy.
- 2 ) customized length up to 6 meters.
- 3 ) anti-corrosion.
- 4 ) maintenance-free.
- 5 ) low vibration.
- 6 ) low noise.
- 7 ) high reliability.
- 8 ) high durability.
- 9 ) high speed.

