



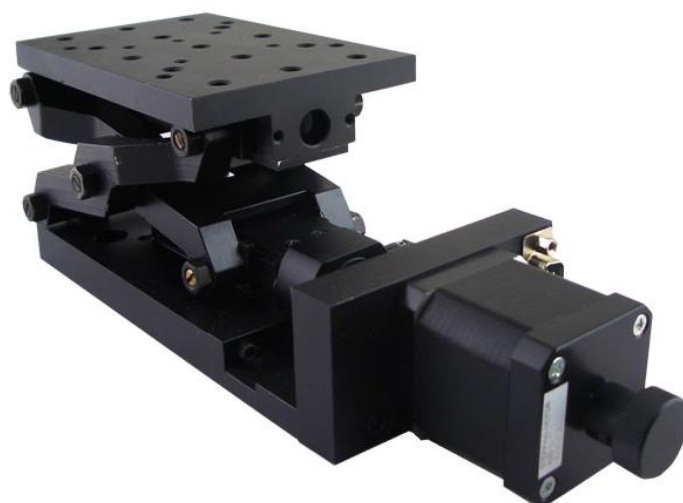
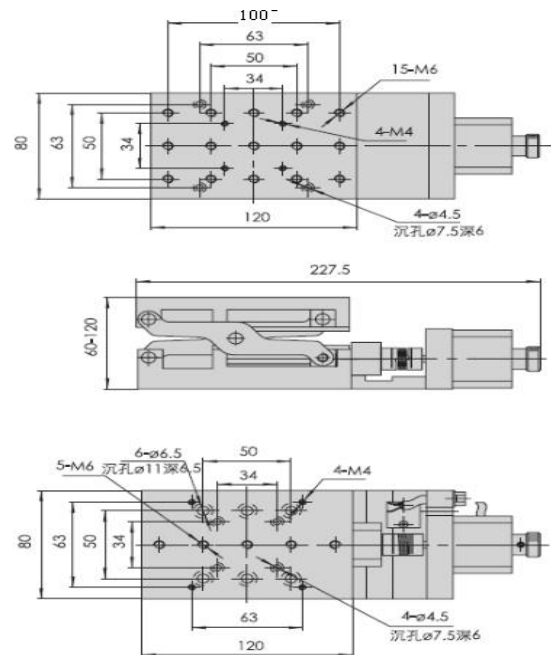
## DSJ-Lifting module

### Product characteristics:

- \*42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- \*Limited position function, replaceable servo motor, accept product restructuring and customization
- \*The lifting platform adopts shear type lifting support to ensure stable movement and long service life
- \*The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- \*It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- \*Equipped with hand wheel for easy debugging
- \*The stepping motor and worm are connected by using high-quality elastic coupling, with synchronous transmission and good depolarization performance, which greatly reduces the eccentric disturbance and low noise

### Model and parameters

Product model		LY02DSJ60M
Parameter	Platform size	120mm×80mm
	trip	60 mm
	Material Science	aluminium alloy
	surface treatment	Anodizing blackening
	load bearing	15kg
	Driving mechanism	Fine grinding lead screw
	Guide rail form	Sliding guide rail
	electric machinery	Stepper motor(1.8°)
	weight	1.15kg
	Maximum speed	5/sec
	positioning accuracy	10μ
	Empty return	4μ
	Lose step	3μ



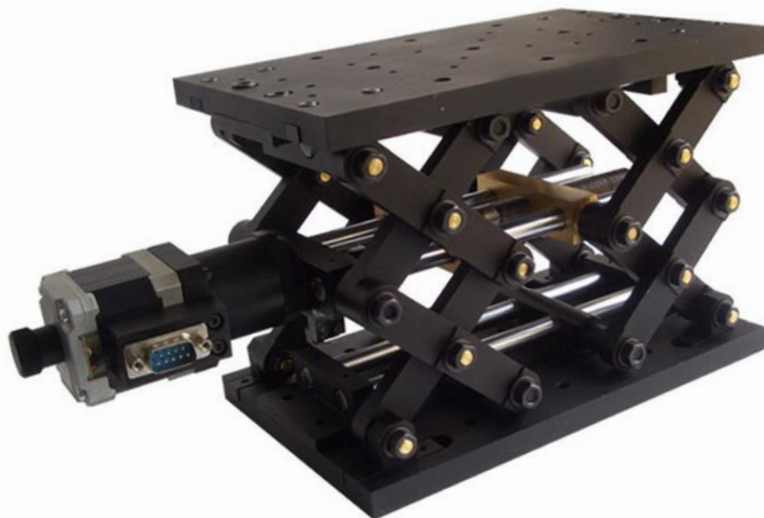
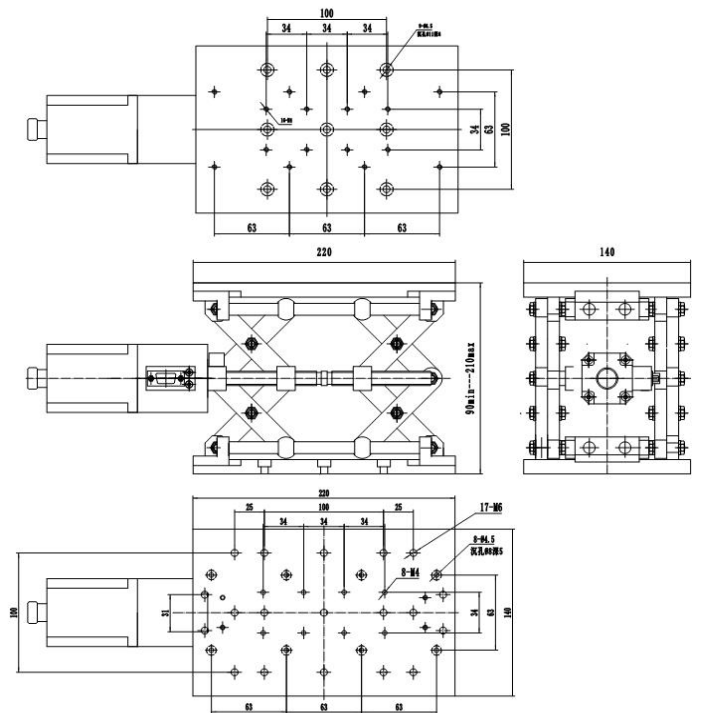
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- \*Equipped with hand wheel for easy debugging

### Model and parameters

Product model		KYCT03DSJ120M
p a r a m e t e r	Platform size	220mm×140mm
	trip	120 mm
	Material Science	aluminium alloy
	surface treatment	Anodizing blackening
	load bearing	10kg
	Driving mechanism	Fine grinding lead screw
	Guide rail form	Sliding guide rail
	electric machinery	Stepper motor(1.8°)
	weight	4.15kg
	Maximum speed	5/sec
	positioning accuracy	10 μ
	Empty return	4 μ
Lose step	3 μ	



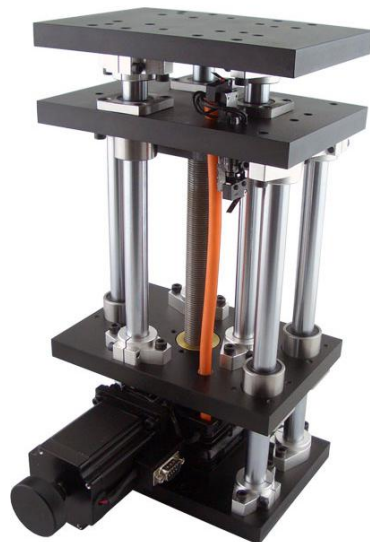
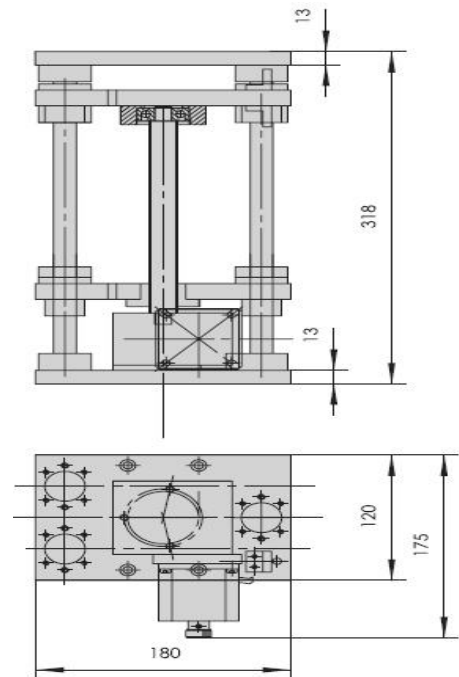
## DSJ-Lifting module

### Product characteristics:

- \*42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- \*Limited position function, replaceable servo motor, accept product restructuring and customization
- \*The lifting platform adopts guide column lifting support to ensure stable movement, high precision, large bearing capacity and long service life
- \*The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- \*It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- \*Equipped with hand wheel for easy debugging

### Model and parameters

Product model		KYCT04DS100M
p a r a m e t e r	Platform size	180mm×120mm
	trip	100 mm
	Material Science	aluminium alloy
	surface treatment	Anodizing blackening
	中心承载	50kg
	Driving mechanism	Fine grinding lead screw
	Guide rail form	Sliding guide rail
	electric machinery	Stepper motor(1.8°)
	Maximum speed	10mm/sec
	weight	8.5kg
	positioning accuracy	15μ
	Empty return	10μ
	Lose step	8μ





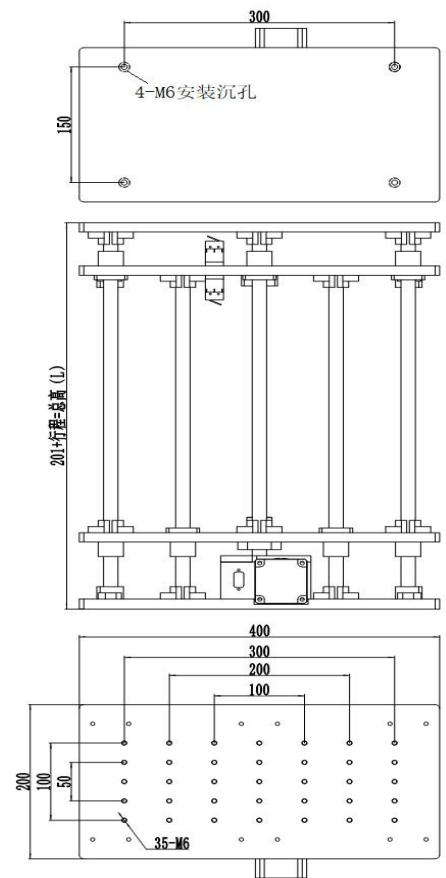
# DSJ-Lifting module

## Product characteristics:

- \*42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- \*Limited position function, replaceable servo motor, accept product restructuring and customization
- \*The lifting platform adopts guide column lifting support to ensure stable movement, high precision, large bearing capacity and long service life
- \*The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- \*It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- \*Equipped with hand wheel for easy debugging

## Model and parameters

Product model		KYCT06DS300M
p a r a m e t e r	Platform size	400mm×200mm
	trip	300 mm
	Material Science	aluminium alloy
	surface treatment	Anodizing blackening
	中心承载	60kg
	Driving mechanism	Fine grinding lead screw
	Guide rail form	Sliding guide rail
	electric machinery	Stepper motor(1.8°)
	Maximum speed	2mm/sec
	weight	10.5kg
	positioning accuracy	15μ
	Empty return	10μ
	Lose step	8μ





## DSJ-Lifting module

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- \*Limited position function, replaceable servo motor, accept product restructuring and customization
- \*The lifting platform adopts guide column lifting support to ensure stable movement, high precision, large bearing capacity and long service life
- \*The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- \*It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- \*Equipped with hand wheel for easy debugging

### Model and parameters

Product model	KYCT108DSJ100M	KYCT108DSJ200M	KYCT108DSJ300M	KYCT108DSJ400M
Platform size	250mm×200mm	250mm×200mm	250mm×200mm	250mm×200mm
	trip	100	200	400
Material Science	aluminium alloy			
surface treatment	Anodizing blackening			
load bearing	60kg			
Driving mechanism	Precision ball screw (lead 5mm)			
Guide rail form	Sliding guide rail			
electric machinery	Stepper motor(1.8°)			
Maximum speed	3mm/sec			
weight	7.5kg	9.5kg	11.5kg	13.5kg
positioning accuracy	8μ			
clearance	15μ			
	Replaceable servo motor			

