

Desktop Hotbar Robot QUICKET9H383



Features

Motion platform

Y axis controlled by closed-loop motor, with strong load capacity and accurate speed control, double-rail for X/Y axis, precise moving, multiple groups of soldering process parameters selectable, can read parameters through MES and can be started with both hands (single or two hands optional), which is safe and reliable.

Heating controller

Intelligent temperature control system, accurate and stable temperature, closed-loop temperature control, RS485 communication function which can communication with PC/PLC, alarm of abnormal temperature available.

Pressure assembly

Closed-loop pressure control, with abnormal pressure alarm.

Teach pendant

9011D teach pendant, supports array and group functions, easily cope with mold deviation and deviation of tip replacement, can support multiple processing modes such as single-step operation, integral processing, simulated operation, and cyclic automatic processing.

Model		QUICK ET9H383
Number of controllable axis		3
Power consumption		200W
Heating controller power consumption		1500W
Movement range	X/Y Axis	300mm
Movement range	Z Axis	100mm
Maximum and d	X/Y Axis	0.1 ~ 600 mm/sec
Moving speed	Z Axis	0.1 ~ 300 mm/sec
Repeatable accuracy	X/Y/Z Axis	± 0.02 mm
Maximum payload	Z Axis	5kg
Maximum payload	Platform	8kg
Operating range	e	300x300mm
Size (L*W*H)		480x530x670mm (Without heating controller)
Weight		45kg (Without heating controller)



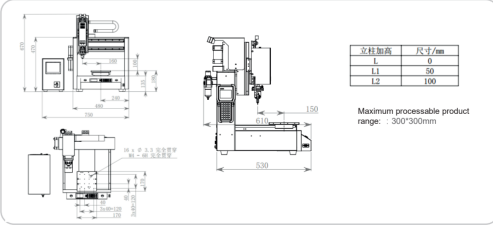


Film rolling device

Titanium ad/molybdenum

Titanium head/molybdenum head conversion assembly

Size





Desktop Hotbar Robot QUICK ET9H583YA



Features

Motion platform

Y axis controlled by closed-loop motor, with strong load capacity and accurate speed control. double-rail for X/Y axis, precise moving, multiple groups of soldering process parameters selectable, can read parameters through MES and can be started with both hands (single or two hands optional), which is safe and reliable.

Heating controller

Intelligent temperature control system, accurate and stable temperature, closed-loop temperature control.RS485 communication function which can communication with PC/PLC. alarm of abnormal temperature available.

Pressure assembly

Closed-loop pressure control, with abnormal pressure alarm.

Teach pendant

9011D teach pendant, supports array and group functions, easily cope with mold deviation and deviation of tip replacement, can support multiple processing modes such as single-step operation, integral processing, simulated operation, and cyclic automatic processing.

Model		QUICK ET9H583YA
Number of controllable axis		3
Power consumption		250W
Heating controller power consumption		1500W
Movement range	X/Y Axis	500mm/400mm
wovement range	Z Axis	100mm
Maximumanad	X/Y Axis	0.1 ~ 600 mm/sec
Moving speed	Z Axis	0.1 ~ 300 mm/sec
Repeatable accuracy	X/Y/Z Axis	± 0.02 mm
Maximum payload	Z Axis	5kg
Maximum payload	Platform	8kg
Operating range		250x400mm(Single platform)
Size(L*W*H)		480x530x670mm (Without heating controller)
Weight		65kg (Without heating controller)

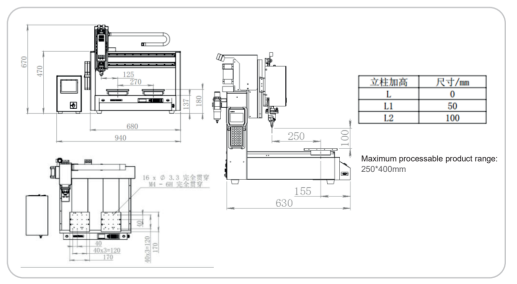




Film rolling device

Titanium head/molybdenum head conversion assembly







Desktop Hotbar Robot QUICK ET9H393



Features

Motion platform

Y axis controlled by closed-loop motor, with strong load capacity and accurate speed control. double-rail for X/Y axis, precise moving. multiple groups of soldering process parameters selectable, can read parameters through MES and can be started with both hands (single or two hands optional), which is safe and reliable.

Heating controller

Intelligent temperature control system, accurate and stable temperature, closed-loop temperature control, RS485 communication function which can communication with PC/PLC, alarm of abnormal temperature available.

Pressure assembly

Closed-loop pressure control, with abnormal pressure alarm.

Teach pendant

9011D teach pendant, supports array and group functions, easily cope with mold deviation and deviation of tip replacement, can support multiple processing modes such as single-step operation, integral processing, simulated operation, and cyclic automatic processing.

Model		QUICK ET9H393
Number of controllable axis		3
Power consumption		200W
Heating controller power consumption		1500W
Movement range	X/Y Axis	300mm
wovement range	Z Axis	100mm
Maximum and a	X/Y Axis	0.1 ~ 600 mm/sec
Moving speed	Z Axis	0.1 ~ 300 mm/sec
Repeatable accuracy	X/Y/Z Axis	± 0.02 mm
Maximum payload	Z Axis	5kg
Maximum payload	Platform	8kg
Operating range		300x300mm
Size(L*W*H)		480x530x670mm (Without heating controller)
Weight		65kg (Without heating controller)

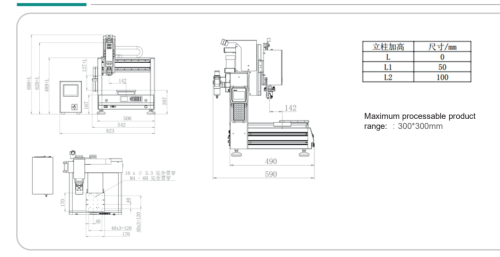
Options



Film rolling device

Titanium head/molybdenum head conversion assembly

Size





Desktop Hotbar Robot QUICK ET9H593YA



Features

Motion platform

Y axis controlled by closed-loop motor, with strong load capacity and accurate speed control. double-rail for X/Y axis, precise moving, multiple groups of soldering process parameters selectable, can read parameters through MES and can be started with both hands (single or two hands optional), which is safe and reliable.

Heating controller

Intelligent temperature control system, accurate and stable temperature, closed-loop temperature control, RS485 communication function which can communication with PC/PLC, alarm of abnormal temperature available.

Pressure assembly

Closed-loop pressure control, with abnormal pressure alarm.

Teach pendant

9011D teach pendant, supports array and group functions, easily cope with mold deviation and deviation of tip replacement, can support multiple processing modes such as single-step operation, integral processing, simulated operation, and cyclic automatic processing.

Model		QUICK ET9H593YA
Number of controllable axis		3
Power consumption		250W
Heating controller power consumption		1500W
Movement range	X/Y Axis	500mm/400mm
movement range	Z Axis	100mm
Maximum and ad	X/Y Axis	0.1 ~ 600 mm/sec
Moving speed	Z Axis	0.1 ~ 300 mm/sec
Repeatable accuracy	X/Y/Z Axis	± 0.02 mm
Maximum payload	Z Axis	5kg
Maximum payload	Platform	8kg
Operating range		250x400mm(Single platform)
Size(L*W*H)		480x530x670mm (Without heating controller)
Weight		90kg (Without heating controller)

Options



Film rolling device

Titanium head/molybdenum head conversion assembly

Size

