



Features:

- 1、 With spot soldering, drag soldering function
- 2、 Temperature control is the principle of high frequency eddy current heating
- 3、 The equipment can store operating procedures, the same machine can be different types of products for soldering tin processing
- 4、 Soldering chuck spring cushion pressure can be adjusted to reduce the damage to the pad
- 5、 The mechanical arm of the equipment is cast aluminum profile, multi-axis linkage manipulator, precision step motor drive
- 6、 Tin delivery device with alarm function
- 7、 The exclusive development of double brush nozzle device, timely clean soldering tip, stable soldering quality and extend the service life of soldering tip

Specifications:

Model		221	331	441	531	641
		221R	331R	441R	531R	641R
trip	X	200mm	300mm	400mm	500mm	600mm
	Y	200mm	300mm	400mm	300mm	400mm
	Z		100mm			
	R		340			
speed	X-Y-Z-R		5-600mm/sec			
repeatability precision	X-Y-Z-R		±0.01mm			
load	work load		6kg			
	Tool load		3kg			

1 The appearance of the machine is shown in the picture above, with little difference

2 The temperature control system has the following options

AA-7300 200W



AA-230A 230W



AA-230GCS 230W With communication function



AA-300A 300W



AA-350A 350W



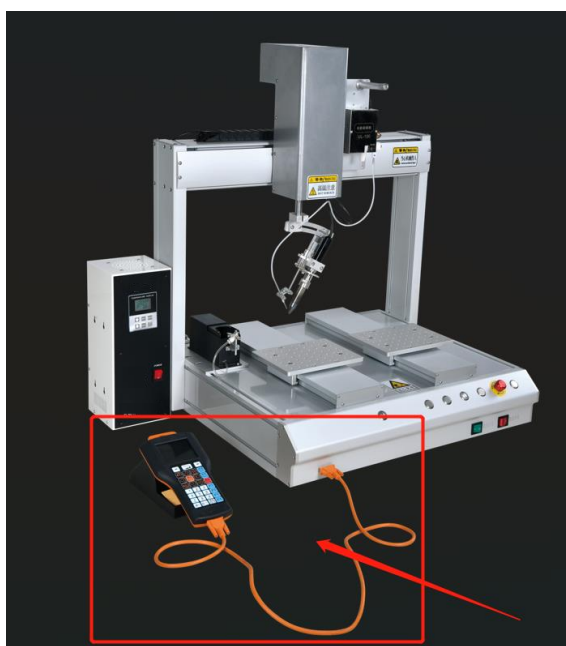
3 For operating systems, We have two options

First:HK operating systems



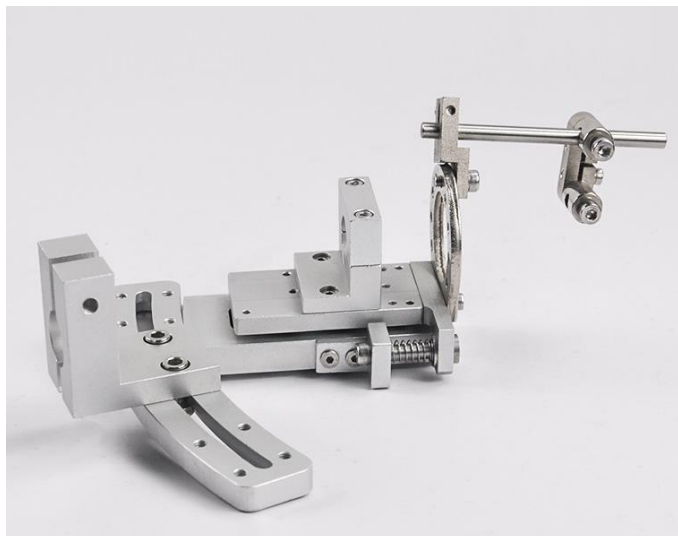


Second: QZ operating system,



4、 The soldering buffer has the following four options

A、



B、



C、

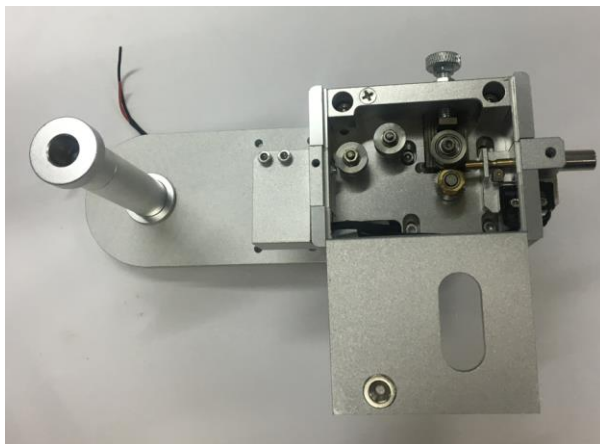


D:

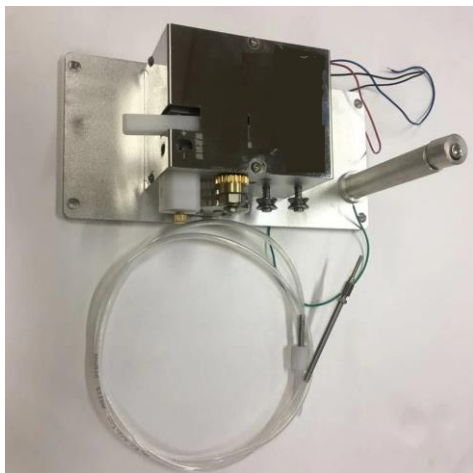


5、 As for tin delivery, We have three options

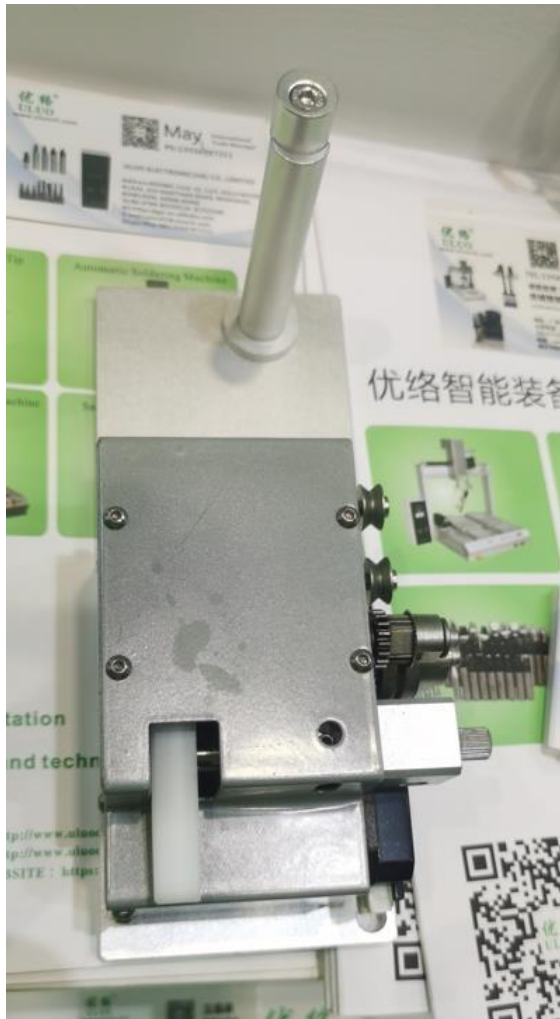
A:



B:



C:



6、 For soldering tip cleaning, we also have two kinds, the standard is electric,



you can also choose the following pneumatic.



7. The marked height of our Z-axis is 570mm. If it needs to be increased to 620mm, you need to inform us in advance

8. We use belt as the standard transmission device of the machine. If you need to use lead screw, please inform us in advance