${\tt High\ speed\ dispension machine\ (UPKTECH-A30)}$

(1) Equipment picture:



(2) Device parameters:

Equipment dimensions	L910mm*W1510mm*H1700mm
Weight	1000kg
Control	Industrial computer + motion control card
Programmatically	Online teaching programming
CCD visual positioning	Automatic calibration of running accuracy
X, Y, Z axis drive	Servo motor + precision screw
X/Y axis max moving speed	1000mm/s
Repeat accuracy	0.02mm
Coating stroke	X=300mm Y=450mm Z=100mm
Number of valves	1 injection piezo valve H-Y01
Paint capacity	30CC
Input air pressure alarm	Menu + sound and light alarm
Power supply	220V 50∼60HZ
Air pressure	6.2kgf/cm2
Total power	3KW
Communication Interface	SMEMA
Stepper motor conveying	2-5m/min
Automatic amplitude modulation	Single track: 50∼400mm
Conveyor track	Equipped with chain conveyor, 1-stage stop mode

(3) Device functions:

- Adopt computer control, WINDOWS operating system, fault sound and light alarm and menu display.
- Using servo motor and screw module.
- Any brand of placement machine files can be directly imported, and online visual programming can also be used.