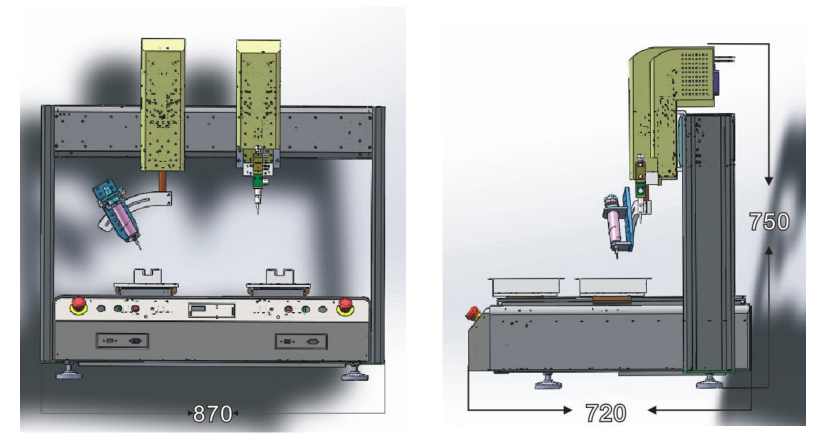
Barrel-Valve Integrated Automated Dispensing Robot

Equipment appearance

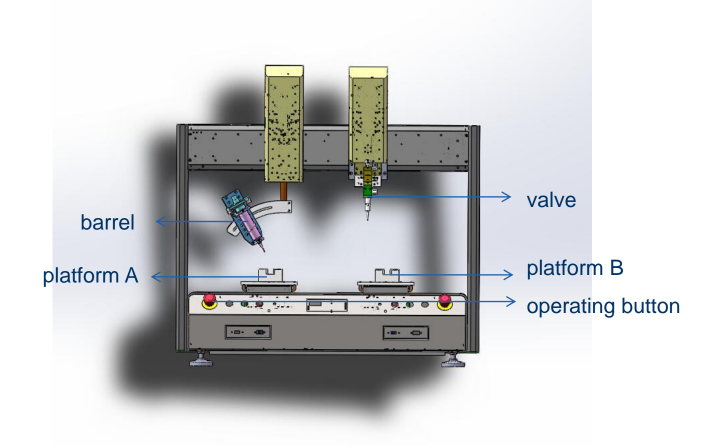
Size :



Barrel-Valve Integrated Automated Dispensing Robot

Equipment structure

Structure

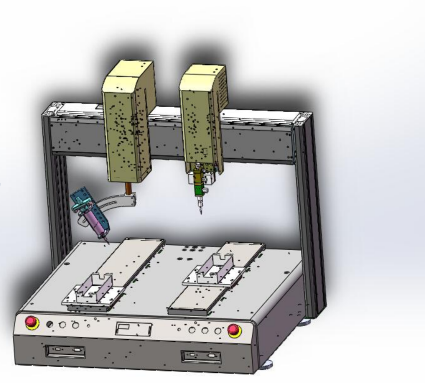


Support reclaiming front and behind

Equipment function

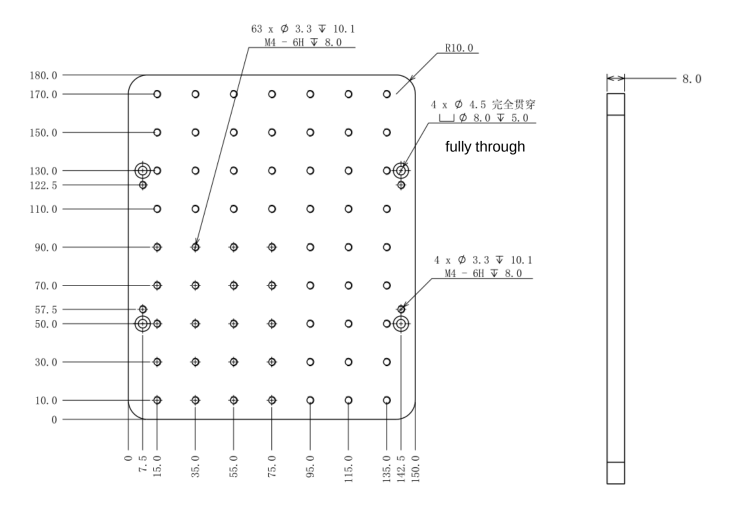
Basic functions:

- Seven dimension servo and stepper drive motors (stepper drive motors with signal feedback for accuracy);
- Hand held teach pendant (easy to program, realize fluid placement such as dots, lines, circles and arcs easily);
- Programmable dispensing volume, dispensing speed, dispensing time and stop time (stable dispensing quantity);
- Fluid dispensing, for example: UV glue, AB glue, silica gel, hot melt glue, EMI conductive adhesive, SILICON, epoxy, green glue, silver glue, red glue, solder paste, thermal grease, celluloid paint, threadlocker...;
- 5. Modularized structural design which is convenient for maintenance;
- 6. Double- head simultaneous working (improve work efficiency exponentially).



Component show

Precise platform



Equipment parameter

Model		DJ-6040YY			
Power supply		220V			
Number of controllable axes		Seven axis			
Moving range		X axis	Y axis	Z axis	R axis
		600mm	400mm	80mm	300°
Speed range		X axis	Y axis	Z axis	R axis
		0.1~800mm/sec 0.1~800mm/sec 0.1~400mm/sec 0.1~800mm/sec			
Repeatability accuracy		X axis	Y axis	Z axis	R axis
		± 0.02 mm	± 0.02 mm	± 0.02 mm	$\pm 0.02^{\circ}$
Resolution		X axis	Y axis	Z axis	R axis
		0.01mm	0.01mm	0.01mm	0.01°
Payload weight		work platform 8Kg			
Speed control		Auto speed control with forward-looking			
Storage for teaching files		Max.999 files&Max.1000 bytes			
Storage for processing files		Max.999 files			
Working	Temperature	0~40°C			
ambient Relative Humidity 20%~90%				~90%	
Outside size $W \times D \times H$		870 * 720 * 750mm			
Weight		90Kg			

Equipment configuration

Core configuration:

- 1. Photoelectric controller: Panasonic (Japan), Omron (Japan), AIRTAC (Taiwan);
- 2. Sliding rail: HIWIN (Taiwan);
- 3. Driving mode: stepper drive motors of SHINANO (Japan) or simple servo drive motors (stepper drive motors with signal feedback for accuracy);
- Control method: hand held teach pendant + single chip controlled movement system;
- 5. Body (heavier than aluminum): stabilized chassis and customization;
- 6. Power supply: MEAN WELL (Taiwan);
- 7. Belt: foreign wired belt with good abrasion resistance and stabilization.

Equipment advantage

- 1. X, Y, Z HIWIN sliding rail (chassis stability);
- 2. Simple servo drive motors (stepper drive motors with signal feedback) to avoid missing steps;
- Columns on both sides use mould unloading aluminum (unique porous aluminum which does not have to remove the shell when changing the wire);
- 4. Seven dimension servo and stepper drive motors (stepper drive motors with signal feedback for accuracy);
- 5. Hand held teach pendant (easy to program, realize fluid placement such as dots, lines, circles and arcs easily);
- 6. Programmable dispensing volume, dispensing speed, dispensing time and stop time (stable dispensing quantity);
- 7. Fluid dispensing, for example: UV glue, AB glue, silica gel, hot melt glue, EMI conductive adhesive, SILICON, epoxy, green glue, silver glue, red glue, solder paste, thermal grease, celluloid paint, threadlocker...;
- 8. Modularized structural design which is convenient for maintenance;
- 9. Double- head simultaneous working (improve work efficiency exponentially).

Thank You I