

3-Axis Desktop Screwing Robot Band: ATOM Model: STM331F



- High-performance linear structure with high performance platforms.
- Teaching pendant, programming fast and easy.
- Screwing speed and time can be set independently.
- Alarm alert if screw loose, fail lock depth, no screw
- I/O interface provided for external input and output control.
- Optional visual position identification system to solve the jig and product position consistency problem.
- Optional safety grating and guard to ensure operator safety.

Main Technical Parameters:

Model		STM331F
Operation Voltage (V ac)		100 ~ 240
Control Axis		3
Motor type		Stepper
Movement Range	X-axis (mm)	300
	Y-axis (mm)	300
	Z-axis (mm)	100
Speed Range	X-axis (mm/sec)	0.1 ~ 600
	Y-axis (mm/sec)	0.1 ~ 600
	Z-axis (mm/sec)	0.1 ~ 300
Position Repeatable Accuracy	X-axis (mm)	±0.02
	Y-axis (mm)	
	Z-axis (mm)	
Resolution	X-axis (mm)	±0.01
	Y-axis (mm)	
	Z-axis (mm)	
Program setting method		Point to point teaching (PTP)
Teaching Pendant File Capacity		Up to 999 files or Single file up to 60000 points
Processing File Capacity		Up to 255 files or each file 2M bytes
Screwdriver		HIOS
Screwdriver Power Supply		EC45
Environmental Conditions —	Temperature (°C)	0~40
	Humidity (%)	20~90 (no condensing)

Note: The movement range could be customized as per requirement