## JS401-150 Spin Coater

## 150 mm Spin Coater

The JS401-150 benchtop Series of small substrate spincoaters is designed for versatility, ease of use and safety in a variety of manual and automated research and development processes. The spincoaters are ideal for processes such asthe coating and developing of silicon wafers, glasses, large photomasks, reticles.

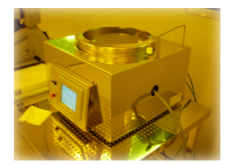
- Precise temperature control
- Easy to use
- Repeatable performance
- Flexibility
- Programmability in an economical, benchtop system.

## Specification

Programmable 20 steps, 20 recipes stored PLC and Touch panel operation Acuracy +- 1 RPM Max RPM: 6,000 Acceleration: 3,000RPM/sec. Acceleration and decelleration settable by 0.1 sec. SUS304 body and bowl for easy cleaning and chemical resistance Drain port Clear PC cover for bowl Max 150mm diameter plate Standard dry vacuum pump: 100 liter/ min, 0.5 ATM Standard sample chuck Dimension 370W x 370D x 375H mm 220VAC, 60Hz, 5 amp Weight: 25 Kg



RUN	STOP		MANUAL PAG
			DEVICE
			PROGRAM
	-		노즐1번 설정
	0	step	노즐2번 설정
	0.0	sec	노즐3번 설정
	0		노출4번 설정





## JAESUNG JS401 SPIN COATING SYSTEM

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