

Rotational speed between 500 and 10000 rpm



Up to 5 inches samples



With Vacuum Cucks



Can store more than 10 programs



5 sets programmable control Power Supply for safety each sets with 5 steps





Cost-effective



Metal body with electrostatic coloring

## **ADVANTAGES**

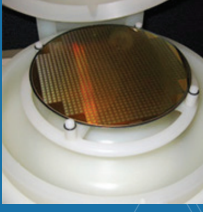
- Affordable spin coater
- Up to 5 inches substrates
- Transparent Lid with syringe holder
- Easy, step- by- step recipe programming

## **SPECIFICATIONS**

Available number of programsMore than 10Steps per programUp to 5Spin speed500 - 10000 rpmHeating elementAluminum BlockSpin speed accuracy± 1 rpmMax. acceleration3000 rpm/secSpin timeup to 59 minutesHousing materialNatural PolypropylenePackage Dimension250×250×130 mmNet Weight5.2 kg		
Spin speed 500 - 10000 rpm  Heating element Aluminum Block  Spin speed accuracy ± 1 rpm  Max. acceleration 3000 rpm/sec  Spin time up to 59 minutes  Housing material Natural Polypropylene  Package Dimension 250×250×130 mm	Available number of programs	More than 10
Heating element  Spin speed accuracy  ± 1 rpm  Max. acceleration  Spin time  up to 59 minutes  Housing material  Natural Polypropylene  Package Dimension  250×250×130 mm	Steps per program	Up to 5
Spin speed accuracy ± 1 rpm  Max. acceleration 3000 rpm/sec  Spin time up to 59 minutes  Housing material Natural Polypropylene  Package Dimension 250×250×130 mm	Spin speed	500 - 10000 rpm
Max. acceleration  Spin time  up to 59 minutes  Housing material  Natural Polypropylene  Package Dimension  250×250×130 mm	Heating element	Aluminum Block
Spin time up to 59 minutes  Housing material Natural Polypropylene  Package Dimension 250×250×130 mm	Spin speed accuracy	± 1 rpm
Housing material Natural Polypropylene  Package Dimension 250×250×130 mm	Max. acceleration	3000 rpm/sec
Package Dimension 250×250×130 mm	Spin time	up to 59 minutes
	Housing material	Natural Polypropylene
Net Weight 5.2 kg	Package Dimension	250×250×130 mm
	Net Weight	5.2 kg

## **Common Applications**





Depositing thin films

Drying

Rinse / Cleaning

Etching

Automatic coating

Sol gel process