



Spin Coater

Model: SPIN 2040

Properties

Input Voltage	220 V-AC
power Consumption	60 Watts
Minimum Speed	600 rpm
Maximum speed	10000 rpm
Speed accuracy	10%
Time accuracy	1%
Coating time	1-500
Acceleration time	1-100
Coating levels	1-10
Memories	10
Dimensions	27(L)*20(W)*20(H)
Display	LCD
Body material	Colored Iron Sheet
Motor	Brushless DC Motor
Weight	5 Kg
Sampel holding	Vacuum Holder
Coating volume material	Teflon



Applications

- Physics labs
- Chemical labs
- Nano-physics labs
- Nano-electronics
- etc.



More

Spin coating is an easy and fast method for coating thin and homogenous films. In this method, the solution will coat smoothly and uniformly on the sample. The thickness could go down to nanometers by changing the viscosity of the solution and the spinning speed.

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