

Laboratory

Auto-Coating Device

Auto Coating, an indispensable device for laboratory coating process. For conventional coating process, the inconsistent speed and pressure always causes serious problem regarding uneven coating quality. Auto Coating device is designed to fulfill in every coating necessity with the best reproducibility. Specimen is coated by spreading the coating paste regularly onto the carrying material. Then by simply pressing the button, the coating knife will be guided automatically over the carrying material.

Specifications	LA-C1
Construction	High grade stainless steel construction.
Coating Speed	Adjustable
Coating Knife	A type and B type
Auto. Stop	to and fro
Electricity	220 V x single phase
Accuracy	0.01 mm (the coat thickness can be adjusted and read from measuring gauge)
Sample size	33 x 43cm



LA-C1

 Laboratory Auto-coating device can be used in combination with our laboratory Mini

Oven.

- The material carrier for fabric is designed to suit both machines.
- The coated material can be chemically treated without any re-pinning.
- High-grade stainless steel construction.

