

FIXED SPEED DRAWDOWN COATER

Motorized Wire Wound Rod Drawdown Coaters are precision sample preparation machines. They are designed to provide both large and small laboratories with an affordable tool to make consistent, repeatable, coated samples. The lab coater features a coating bed that uses a sheet of float plate glass to provide consistent, smooth coatings. The simple rod loading slots and swing arm design makes the machine easy to use and cleanup a snap. Additionally, foam sheets are provided to accommodate various coating needs.



The Fixed Speed Drawdown Coater provides machine-controlled preparation of laboratory samples for adhesive, coating, ink and sealant testing. It's simple operation and lack of adjustments makes it the perfect shop floor tool to create consistent samples as well as greatly reducing the "human" interface for improved repeatability.

EIGENSCHAFTEN

- Rugged construction, capable of withstanding the abuse of the production environment
- Fixed speed of 47 ipm (119 cpm)
- Coating area is 8 1/2" wide x 13 1/2" long (22 cm x 34 cm)
- Coating load weight is 600 grams
- Wire Wound Rod size is 3/8" diameter x 12" long (0.9 cm x 30 cm) with 9" (23 cm) coating width
- Wire Wound Coating Rods not included, but a wide range of wire sizes are available
- Operating temperature range 32° - 150° F (0° - 70° C)

TECHNISCHE DATEN

Power connection	230 V / 50 Hz
Compressed air connection	nein
PC connection	No PC connection
Width / Diameter	30 cm
Depth	56 cm
Height	18 cm
Weight (net)	8 kg