

HLC-101 Hot Melt Coater

he ChemInstruments Hot Melt Coater produces samples of hot melt adhesives for a thorough evaluation. The Hot Melt Coater is designed to permit maximum flexibility in hot melt formulation:

- The reservoir maintains temperatures up to 400° F (204° C) and can melt solids or use pre-melted material.
- Easy gauge adjustment permits quick production of coated samples from less than 25 grams/square meter to 1500 grams/square meter. Feeler gauges are included for accurate coating thickness.

Lab production of a large quantity of consistent samples for comprehensive evaluation is simplified by several construction features of the Laboratory Hot Melt Coater:

- Three 500 watt heating rods provide even temperature in the reservoir to maintain flow properties.
- Reservoir temperature is easily set or reproduced using the digital controller.

- Two precision ground stainless steel coating bars produce even cross web coat weight.
- 12" (30cm) wide samples of unlimited length can be produced.
- Standard features are an unwind stand, base plate and feeler gauges.
- HLC-100 features one controller with thermocouple centrally located.
- HLC-101 features three controllers with each element having its own thermocouple.
- Coater reservoir capacity up to 125 gm.

Dimensions (approx.)

Unwind Stand/ Control Box Coating Head

Height: 18" (46cm) 9" (23cm)
Width: 16" (41cm) 16" (40cm)
Depth: 18" (46cm) 9" (23cm)
Weight: 42 lbs. (19 Kg) 17 lbs. (8 Kg)

Options

- Bull Nose Top Bar
- Meyer Bars
- · Dial indicators
- · Custom width upon request
- 240 VAC/50 Hz

