Compact & Precision Bench Top Dip Coater



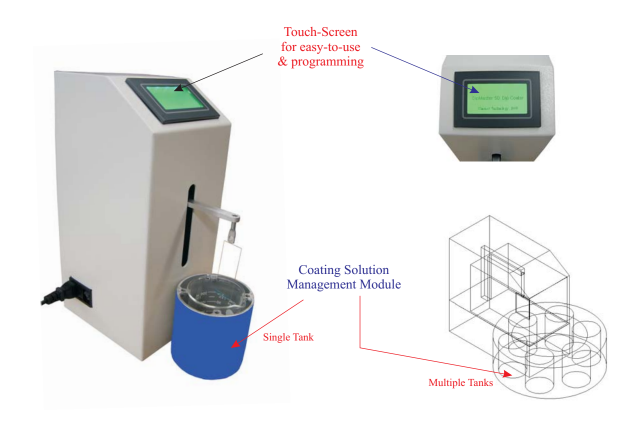
Model DipMaster 50



CHEMAT SCIENTIFIC - www.chemat.com

A Division of Chemat Technology Inc. 9036 Winnetka Avenue, CA 91324, USA (818)727-9786, Fax: (818)727-9477

Europe Distributor: PI-KEM Ltd., www.pi-kem.co.uk Yew Tree House, Tilley, Wem, Shropshire, SY4 5HE, UK DipMaster 50 Dip Coater is a specially designed tool for performing the feasibility study of research & development in thin films and coatings from the experts in the dip coating technology. It is compact and light for easy setup in the laboratory: fume hoods, glove boxes, laminar air flow benches, etc. to be convenient to conduct experiment. The maintenance-free feature comes from its ruggedness and simple design. The coater can be easily configured into a system to do a single solution coating or multiple solution coatings by the combination of the coater with the solution management modules.



DipMaster 50



Specification

Dimension	6" (W) x 12" (D) x 14" (H)
	15 cm (W) x 30 cm (D) x 35 cm (H)
Net Weight	11 lb (5 kg)
Substrate Size	2" x 2" (5 cm x 5 cm)
Withdrawal Speed Range	0.5" (1.25 cm) - 4" (10 cm)/minute
Adjustable Withdrawal Distance	Up to 3" (7.5 cm)
Single Tank Module	250 ml

Single Tank Module Multiple Tank Module Solution Temperature Control Timer for Solution Aging

6 x 250 ml Option 4 hrs

