

AUTOMATIC FILM APPLICATOR

AFA automatic film coating machine adopts electric push rod to realize the coating movement of wet film preparation device or wire rod, which can effectively avoid the instability of manual coating.

AFA-V model has two optional configurations: detachable "vacuum coating table" and "fixture coating table" for customers to choose when ordering. AFA-VI is a "vacuum coating table" configuration. AFA-VH and AFA-VIH are "electrothermal vacuum coating table" configurations.

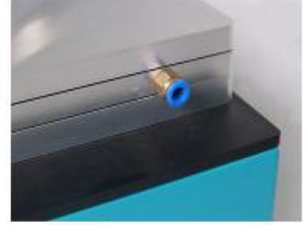
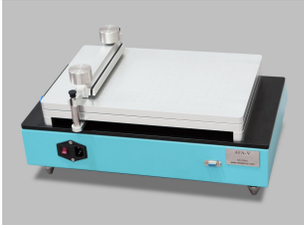
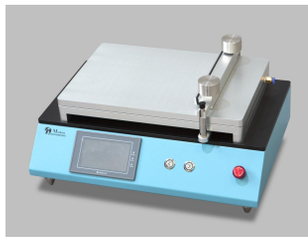
Features

The vacuum coating table uses an external vacuum pump. The vacuum coating table panel is positioned by the positioning pin, which can be conveniently taken down for cleaning.

The electrothermal vacuum coating table uses an external vacuum pump, and the heating adopts built-in integrated temperature control.

The coating push rod of this machine has been improved, which can be used not only for wet film preparation device, but also for various specifications of wire rods after being installed on the wire rod push frame, and there is no limit on the length of wire rods. The wire rod pushing frame is equipped with additional counterweight to meet the pressurization demand when the wire rod is coated.

Note: Wet film preparation device and wire rod need to be purchased separately.



AFA-V

AFA-VI

Technical Specification

Model	AFA-VH	AFA-V		AFA-VI	AFA-VIH
Configuration	Electrothermal vacuum Workbench	Vacuum Workbench	Clamp Workbench	Vacuum Workbench	Electrothermal vacuum Workbench
Traverse Speeds	2~200mm/s			2-200mm/s	
Traverse Displacement	25~250mm			25~400mm	
Maximum Temperature Setting	100°C	-		100°C	
Vacuum Bed (L×W)	380×254 mm		470×254mm	530×350 mm	
Perforated Range (L×W)	288×192 mm		-	288×400 mm	
Electrical Power	220V 50/60Hz	110/220V 50/60Hz			220V 50/60Hz
Overall Dimension (L×W×H)	470×350×215 mm			620×450×230mm	

Ordering information

Product Ref	Description
AFA-V	Automatic Film Applicator (Vacuum / Clamp)
AFA-VH	Mini Automatic Film Applicator(Electrothermal Vacuum)
AFA-VI	Mini Automatic Film Applicator (Vacuum)
AFA-VIH	Mini Automatic Film Applicator (Electrothermal Vacuum)