



AUTOMATIC REVERSE COATING MACHINE

MODEL RC-600B/800B

This is an automatic coating machine for photosensitive emulsion for smaller- sized screen masks. This machine can coat both sides of the screen with one bucket as the mask is automatically reversed. Controlling the numerical value on the control panel is so simple? even inexperienced operators will find it easy to use.



Main Specification

	RC-600B	RC-800B
Coating	Coating by automatic single-coating, the bucket pressure is gravity-fed and adjusts automatically.	
Frame Size	320 ~ 600 square	450∼800 squaremaximum
Coating Area	maximum 500square(mm)	700square(mm)
Frequency (number of coats)	0~99	
Numerical Control	Frame size, speed, coating area etc are controlled on touch panel.	
Registered Files	99	
External Dimension	700(W)×680(D)×1760~2140(H)(mm)	900(W)×780(D)×1960~2340(H)(mm)
Weight	260kg	300kg
Power Supply	single phase AC100V 15A	
Factory Air Supply	5kg/cm² or over is recommended	

* Specifications and design details may be subject to change. C-No.E100730M

Manufacturer:



for more infomation: