



www.sabinecolors.com



UV-100M CURING MACHINE

① Various kinds of UV coating material, ink solidification of IMD injection products;

② Drying of surface coatings on various handicrafts, cementation of UV adhesive.

③ UV solidification of timekeeper case; UV solidification of mobile case, and UV solidification of electronic elements.

④ Drying and solidification of UV oil and UV adhesive of coating material test, plastic keystrokes, metal rating plate and PE plastic enclosure

VI、 Main features:

① The machine is elegant in appearance, compact in size and space-saving. It boasts of wide scope of application, reliable quality, safe service and simple operation.

② This product adopts closed type structure and transmission mode of conveyor belt.

③ The imported light source reflector can refract UV light to the utmost to strengthen drying and solidification effect.

4 Advanced radiating system prevents the work piece from being affected by temperature and extends service life of the strip lamp.

VII、 Main technical parameters : Outline dimension : $1000 \times 660 \times 885$ mm (L×W×H) ; Pan feeding length : 250 mm ; Discharge port length : 270 mm ; Pan feeding height : 540±100mm ; Inlet of the pan feeding height : 10-120mm ; Pan feeding width : 400mm ; Material of the belt Teflon ; Lamp power : 3KW/1 pcs, Lamp irradiation highly manual adjustment; Luminous lamp effective width : 400mm ; Transmitted motor : 25W 1 : 15 ; Air draft motor : 38W, 2pcs ; Transmission speed : 1-12m/min, Electronic governor ; Power supply : AC 200/220V, 45-60Hz

