



RONGDA

SEMI AUTOMATIC THERMAL LAMINATOR



VC370

Work mode	Cold, Single & Double side	Heating mode	Steel roller
Roll diameter	79mm.	Coating temperature	70-110°C
Film thickness	80g to 350g	Membrane core diameter	1 - 3 Inch
Heating time	5-10m.	Film covering speed	1-3m./minute
Max film width	340mm.	Control mode	Key temperature control
Display mode	Digital display	Pressure mode	Spring pressure
Paper feed mode	Manual	Dashed line function	Perforating knife
Crimp prevention function	Gravity stretch	Trimming function	Automatic
Electric current	5.5 A	Voltage	220V
HZ	50 HZ	Humidity	20%-70%
Net weight	45kg.	Gross weight	51kg.
Packaging dimension	690*640*550mm.	Packaging type	Packed in carton



Digital precision display, 9 speed adjustment, convenient to wear film and unskilled personnel operation, high speed, processing efficiency is improved significantly



Steel roller diameter 79mm., Good thermal conductivity, Rapid temperature rise, Film delicate high temperature resistance and durable.



This machine have Gravity tensile anti-coiling design, effectively solve the problem of different thickness of single surface coating curling.

Exclusively marketed in India by

 **digital print solutions**

your trusted digital printing solution provider

PENDRA ROAD, BILASPUR, Chhattisgarh, India

www.digitalprintsolutions.in

