

EXCELAM-PLUS 1080RS

42" HOT & COLD LAMINATOR & MOUNTER w/ STAND

Max. Laminating
Width

42" W



Max. Speed
10' per minute



8 minute
Warm Up



110V



GVDIRECT™

Finish Well

GVDirect™ diligently works to ensure our performance lineup of laminate films, digital technologies, equipment, and all things finishing work for our customers to gain consumer attention and market share. GVDirect™ diligently endeavors to deliver value in service, product, and equipment that surpass market demands, support productivity, and uphold social and environmental integrity.

1.877.526.6848

gvdirect.com

EXCELAM-PLUS 1080RS

EXCELAM-PLUS 1080RS laminator is suitable machine for copy centers and graphic printing shops as they have a multi-step pressure control device which controls roller tension in accordance with the type of materials.

Most ideal for pictures, posters, inkjet print and advertising paper laminating and they allow display lamination with foamboard which is up to 5mm.

The ergonomic capacitive touch panel makes operate the laminator easily with user friendly design.

FEATURES

- Tension Control on Film Mandrel
- Speed Setting from 0.7~3 meters/minute
- Paper Guide on Feed Table
- MAX 5mm Thickness for FOAMBOARD® Mounting with Variable roller gap adjustment
- Cooling fan installed for hot lamination
- Ergonomic capacitive panel
- Hot roller (inside infrared heater) technology
- Speed and temperature control
- Mounting up to 5mm thick foamboard (6-steps of roller gap adjustment)
- Accurate temperature measurement with thermo couple sensor
- Optional unwinder / rewinder for cold lamination and sleeing



**Speed & Temperature
Control Touch Panel**

EXCELAM-PLUS 1080RS Specifications	
Max. Laminating Width	42" (1080 mm)
Substrate Thickness	80-350 g/m ²
Max. Laminating Speed	3m (10') per min.
Film Core	2.25" core (1", 3" core optional)
Laminate Films	1.0 mil - 10.0 mil thickness
Operating Temperature	Max. 150°C (302°F)
Warm Up Time	8 Minutes
Heating System	Hot Roller Internal Infrared Heater
Speed/Temp. Control	Touch Panel
Power Requirements	15 amp / 220volt, NEMA 6-15 plug
Max. Mounting Thickness	3/16" (5 mm)
Cooling System	Blower
Type of Main Motor	DC Geard Motor/012
Stand	Included
Dimensions (WxLxH)	54.33"x17.71"x40.94"

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.