



EXCELAM-

Q 880COLD / R
 Q 880COLD / RSE
 Q 1120COLD / RS
 Q 1120COLD / RSER
 Q 1120COMBI / RS



▲ EXCELAM-Q880COLD/R



▲ EXCELAM-Q1120COLD/Q1120COMBI



EXCELAM-

Q 880COLD / R
 Q 880COLD / RSE
 Q 1120COLD / RS
 Q 1120COLD / RSER
 Q 1120COMBI / RS

- ◆ High speed Laminating (Up to 5m/min / Q880 up to 3m/min)
- ◆ Strengthen Main Motor for better drive torque and its durability
- ◆ Rewinder connected to the powerful main motor
- ◆ Easy to use for outer rewinder tension control
- ◆ Designed for dual film core and stronger unwinder shaft
- ◆ Capable of roller using Temperature Up to 40°C(Q1120COMBI/RS)
- ◆ Mounting up to 13mm
- ◆ Cross cutter for limited web removal
- ◆ Top rewinder for releasing liner



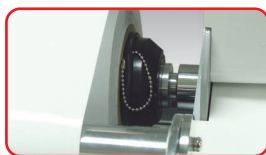
EXCELAM-Q

Q 880COLD / R
Q 880COLD / RSE
Q 1120COLD / RS
Q 1120COLD / RSER
Q 1120COMBI / RS

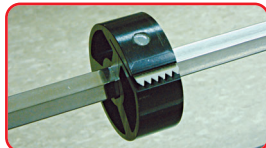
Roll Laminator

EXCELAM-Q COLD is the perfect machine for wide range of service in a copy shop environment or as a print finishing. Ideal for laminating posters, ink-jet prints, leaflets and maps with superb results and for truly professional mounting up to 13mm GMP LAMIFOAM (Foamboard).

Super laminating results on wide ranges of Cold laminating films from 25, 50 micron GMP Crystalex Film (Polyester Base Cold Film), including 75,100 micron GMP Pronex Cold UV Film (Soft Touch Cold Film). Features include variable speed and pressure adjust handle, for laminating thickness and pressure, mounting thickness setting.



① Film Adaptor/Dual 3"
(EXCELAM-Q1120)



② Film Core 3"
(EXCELAM-Q880COLD)



③ Safety Sensor
Positioned right and left side between front table and upper roller. Equipped for user's safety and prevention of trouble when alien substances, part of user's body or necktie will be rolled into roller during operation.



④ Power switch
Located at the back left of the machine. It applies power to the laminator. The "POWER" lamp will illuminate when position marked "I" is pushed. The off position marked "O" removes power from the laminator.



⑤ Back Trimmer
Film cutting knife is the device for cutting laminated materials. If it is pushed right(or left) by pressing blade, it will cut films.

Specifications

Model Name	EXCELAM-Q880COLD/R (RSE)	EXCELAM-Q1120COLD/RS (RSER)	EXCELAM-Q1120COMBI/RS
Laminating Speed	3m/min	5m/min	5m/min
Laminating Width	880mm	1120mm	1120mm
Laminating Films	75mic~500mic	75mic~500mic	25mic~500mic
Thickness of substrate(Paper)	80g/㎡ ~ 350g/㎡	80g/㎡ ~ 350g/㎡	80g/㎡ ~ 350g/㎡
Thickness Mount	13mm	13mm	13mm
Power Requirements	220~240V, 50/60Hz (120V/60Hz)	220~240V, 50/60Hz (120V/60Hz)	220~240V, 50/60Hz (120V/60Hz)
Power Consumption	100W, 0.4A	100W, 0.4A	1000W, 4.5A (1000W, 8.4A)
Warm up Time	-	-	-
Heating System	-	-	Infrared Heater
Operating Temperature	-	-	40℃ Max.
Speed Control	Knob & Volume	Knob & Volume	Knob & Volume
Temperature Control	-	-	Key Pad
Pressure Adjustment	Manual (6step)	Manual (6step)	Manual (6step)
Film Core	19-77WH	19-77Dual	19-77Dual
Dimensions(WxLxH)	1120 x 750 x 440mm (1120 x 750 x 1200mm)	1500 x 750 x 1200mm	1500 x 750 x 1200mm
Type of Main Motor	DC W-Geard Motor /36V70	DC W-Geard Motor /36V80	DC W-Geard Motor /36V80
Type of Rewinder Motor	Link to Main Motor	Link to Main Motor	Link to Main Motor
Stand	Q880COLD/R(X) / Q880COLD/RSE(O)	Q1120COLD/RS(O) / Q1120COLD/RSER(O)	Q1120COMBI/RS(O)

Copyright GMP 2004. All rights reserved. Reproduction by any means of any image in this catalogue is prohibited without the prior written consent of GMP and its authorized agent

GMP reserves the right to after change specifications without prior notice.

*Chromonex® : PP and PET composited Film

*Photonex® : Heat Seal Laminating utilizing PVC material Film

*Polynex® : Heat Seal Laminating utilizing OPP material Film

*Micronex® : Heat Seal Laminating utilizing ultra thin dry overcoating Film