

## GBC Ultima 65 – A1 Roll Laminator



### Technical Specifications

Maximum lamination width	<b>65 cm (A1)</b>
Film used	<b>25 - 75 µ, mandrin Ø 25 mm</b>
Lamination speed	<b>from 0 to 3,05 m/mn</b>
Preheating time	<b>10 minutes</b>
Electricity supply	<b>220V/50Hz, 15 ampères</b>
Machine weight	<b>38 kg</b>
Machine Dimensions	<b>W530 x D830 x H320 mm</b>
Safety standards	<b>GS/ TÜV /CE/UL</b>
Product Code	<b>EU 1711510 / UK 1710760</b>

### Features & Benefits

#### Easy to use

- External brake adjustment ensure flat lamination
- Silicone rubber rollers prevent adhesive build up and reduce cleaning time.
- Preset temperature and speed controls by film gauge setup time.
- 10 minute warm-up time reduces waiting.
- Film roll alignment guides reduce supply loading time.
- Reverse switch on control panel clears film web from machine conveniently.
- Easy load film roll end caps and supply mandrels make loading easy.
- Slide-away idler bar promotes easy film loading
- Motorised heat rollers make film loading easier.

#### Superior Quality

- Heat roller design applies pressure and heat simultaneously to provide a permanent bond and complete edge sealing without scratches.
- **NEW!** Infrared heater design gives better heat distribution and improved lamination quality.
- 'Ready' and 'Wait' visual and audible signals alert operator to laminator readiness reducing errors.
- Motorised heat rollers reduce film drag and provide flat finished products.
- Revolutionary Jam –stopper design prevents aggravating film wrap-up reducing waste.
- Variable speed controls adjust for variations in product thickness and conditions ensuring quality lamination over a wide range of materials.

#### Safe to operate

- Interlocking feed tray and roller shield promote safe operation.
- UL, CE, TUV and CSA approved for safe reliable operation.
- Auto shut-off feature eliminates overheating when not in use for 120 minutes.
- Exclusive retractable sliding trim blade cuts film web cleanly and safely.

