













EASYLAM 140C

Perfect Right From the Start

Experience a laminating machine which simply does what it is expected to do. Numerous productivity features contribute to a smooth workflow. Integrated automatic functions guarantee safe operation even during those hectic moments typical of everyday work.

Roller type: EPDM grey

Roller length: 1420 mm

Roller diameter: 80 mm

Material thickness: 0 - 40 mm

Speed: max. 3,5 m/min

Power: 110 V to 220 V

Power supply external, integrated

inside of body

Dimension: 177 x 135 x48 cm

Weight: 115 kg

Item number: 25932

Dataplot reserves the right to make changes and improvements to any of the products described in this document without prior notice.



Gutenbergstraße 15 D-24558 Henstedt-Ulzburg

Telefon: +49 41 93-99 50 Telefax: +49 41 93-99 52 20

E-Mail: info@dataplot.de Internet: www.dataplot.de



EASYLAM 140C

The compact design on wheels makes this laminating machine a versatile tool which is ready for operation anytime and anywhere. Intelligent design supports wrinkle-free laminating of all kinds of materials. The highly sturdy mechanical design makes it a truly professional machine designed for a long life cycle.

Wide Spectrum of Applications

The EASYLAM 140C can handle materials up to a width of 1400 mm, which makes it the perfect tool for most formats required in real-life situations. Typical applications are: rigid and flexible displays for indoor and outdoor use, walk-on visuals for floor advertising, lightbox displays, popup displays.

Wide Range of Materials

The laminating rollers are made of high-quality rubber, which offers best characteristics for perfect laminating results. They can be adjusted electrically in order to perfectly process all kinds of materials up to a thickness of 40 mm. The automatic closing function of the rollers can be set to either "optimized" or "soft" mode. This allows gentle laminating in combination with just about any carrier material.

Flexibility For All Kinds of Requirements

In order to match the operation of the machine to a wide variety of laminating tasks, the feeding speed can be adjusted between 2.5 m/min and 3.5 m/min. In addition, the machine can be operated in either automatic mode or manually via a pedal. A special roll feeder and a motorized rewinder allows comfortable roll-to-roll processing of large format digital prints.

Seamless workflow

The autogrip material scroller of the machine allows perfect positioning of the carrier material. In addition, an adjustable table allows easy handling of thick materials. An integrated braking mechanism can be adjusted precisely to support wrinkle-free laminating and takes care of even rewinding of the liner.