

Intelligent Finishing Systems Ltd Unit C ATA House Boundary Way Hemel Hempstead HP2 7SS 0208 997 8053 | sales@ifsl.uk.com www.ifsl.uk.com

FOLIANT GEMINI C 400

The FOLIANT Gemini C 400 is a manual high pressure laminating machine developed for a digital printing machines outputs lamination. The machine is equipped with a pneumatic system of laminating rollers pressure with an easy thrust control. A small compressor is integrated inside the machine frame. The machine has been designed with an operating width of 380 mm and it represents an ideal choice for professional single side lamination in digital shops and all other printing shops, printing and processing sheets up to B3+ size (the length of laminated sheets is not limited, in practice lamination it is ~70 cm). Maximum speed is up to 15 meters/min.



The machine's main feature is the pneumatic pressure system in a heavy duty mechanism enabling to achieve a very high working pressure, one single phase 220 – 240 V supply cable, a small integrated compressor inside the machine frame (i.e. no external source of pressured air is required), a nice design and an easy machine operation.

The machine is being supplied with a modular stand covered with a nicely designed side panels as a standard accessory. The machine requires a minimum floor space of 74 x 117 cm.

LAMINATOR

The FOLIANT Gemini C 400 laminator maximum sheet size is 38 x 66 cm. The minimum sheet size is 30 x 25 cm (A4). The roll of a film is mounted on an easy handle shaft with a film tension control breaker. The shaft capacity is up to 3000 m of 24 - 31 microns film. The film holder unit is equipped with a trim slitter and a perforating wheel.

The laminating process is done between two laminating rollers - a highly polished chrome roller, and a lower hard rubber pressure roller. The laminating roller is heated with an infra-red heating spiral, with a sensitive contact temperature sensor. The pressure is pneumatically adjustable to achieve an extra high pressure between the laminating rollers. A small compressor is integrated inside the machine frame.

The laminating unit is equipped with an adjustable twin decurl unit:

- With a decurl blade for offset printed sheets decurling
- With a decurl roller for digital printed sheets decurling (to prevent scratches on sheets printed on both sides by digital print with sensitive inks).

FEEDING

The FOLIANT Gemini C 400 is a manual machine. The feeding is manual. The laminating unit equipped with a synchronized feeding conveyor and an adjustable side guider for an easy loading.

SEPARATION

The FOLIANT Gemini C 400 is a manual machine. The separation is manual. Due to the perforation of film (done in the process of laminating) the whole process is easy.

AUTOMATIC SEPARATION

Any time later the machine can be upgraded with an automatic separator. The belt separator (sheeter) is equipped with a separating roller and a deflection wheel. The separated sheets are delivered into a reception unit or a vibrating jogger (options). More information is available at FOLIANT Gemini C 400S.

LAMINATING FILMS

The machine laminates the BOPP films (23 - 42 microns) and Nylon films (max. 35 microns).

OPTIONS

FILM SUPPLY ROLL SHAFT (OPTIONAL)

Extra Film Supply Roll Shaft for quicker film replacement.

Non-sticky pressure roller (optional)

Standard rubber pressure roller is replaced by roller with non-sticky surface. Melted glue from film cannot stick to it even under heavy pressure. Cleaning of this roller is not necessary at all. Allows laminating sheets with windows.

FOLIANT FOILER (OPTIONAL)

Winding device that allows use of metalized film (gold, silver, red, etc.) and spot varnish film.



Optional Foliant Foiler

Foliant Gemini C 400			
Max Speed	15 m / min	Temperature Control	80 - 140°C
Max. Performance	1800 B3 / h	Warming up Time	5 min
Feeding	Manual	Power Supply	230 V AC, 50-60 Hz
Separation	Manual	Power	2600 W
Paper Weight	115 - 350 gsm	Floor space (w x l)	74 x 117 cm
Main rollers pressure	Pneumatic	Weight	152 kg
Integrated compressor	Included	Non-sticky pressure roller	Optional
Min. Sheets Size (w x I)	30 x 25 cm	Foliant Foiler	Optional
Max. Sheets size (w x I)	38 x 70 cm		