



6563 Cochran Road Solon, OH 44139 TF: (800) 458-2769 O: (440) 248-1700 graphco@graphco.com araphco.com

# FOLIANT GEMINI 400 NG-S

The FOLIANT Gemini 400 NG-S is the next generation of semi-automatic high-pressure laminating machines (laminator and separator) developed for digital output. The machine is equipped with a pneumatic pressure system of laminating rollers with an easy thrust control. A small compressor is integrated inside the machine frame. The machine has been designed with an operating width of 14.96" and it represents an ideal choice for professional, single-side lamination in digital shops and all other print shops, printing and processing sheets up to 13.9" x 19.7" size (the largest format is 14.96" x 22.83", with a special option even 14.96" x 25.9. Maximum speed is up to 49 feet/min.



The machine's main feature is a pneumatic pressure system in a heavy-duty mechanism enabled 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 easy machine operation.

### LAMINATOR

The FOLIANT Gemini 400 NG-S laminator maximum sheet size is 14.96" x 22.83". The option allows laminating sheets of maximum size 14.96" x 25.98" The minimum sheet size is 7.87" x 11.8" (A4). The roll of film is mounted on an easy handle shaft with a film tension control breaker. The shaft capacity is up to 9,842' of the 24 - 42 microns film and core diameter 1" or 3". 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 heating with an infrared heated spiral with a sensitive contact temperature sensor. The pressure is pneumatically adjustable to achieve 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 de-curl unit:

- With a de-curl blade for offset printed sheets
- With a de-curl roller for digital printed sheets (to prevent scratches on digitally printed sheets printed on both sides with sensitive inks).

Whole machine is controlled from touchscreen with interactive interface.

## **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).

### FEEDING

The FOLIANT Gemini 400 NG-S is a semi-automatic machine. The feeding is manual. The laminating unit is equipped with a synchronized feeding conveyor and an adjustable side guide for an easy manual loading.

# LAMINATING FILMS

The machine laminates the BOPP films (24-42 microns). The Nylon films (24-35 microns) can be laminated with the optional module integrated inside the machine separator. Film roll with 1" and 3" core can be used.

# **OPTIONS**

# JOGGER 400\*

It is an adjustable vibrating reception unit for stacking laminated sheets. Its capacity is limited up to a 3.9" pile of sheets.

## RECEPTION UNIT RU 400\*

It is a simple adjustable reception unit for stacking the laminated sheets.

## Non-sticky pressure roller

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

### MODULE FOR NYLON FILMS PROCESSING

It is a module integrated inside the machine separator for the Nylon films processing.

#### FILM SUPPLY ROLL SHAFT

Extra Film Supply Roll Shaft for quicker film replacement.

# MODULE FOR SHEETS 14.96" X 25.98" LAMINATION

It is a module for longer sheets lamination (for example the max. size outputs from Xerox iGen4 is 22.83" x 25.98".

## FOLIANT FOILER

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

\*Important – the machine must be operated either with a RU 400 or with a Jogger 400.

Foliant Gemini 400 NG-S			
Max Speed	49' / min	Power Supply	230 V AC, 50-60 Hz
Feeding	Manual	Power	2800 W
Separation	Automatic	Machine control	Touchscreen + PLC
Paper Weight	115 - 350 gsm	Floor space (w x I)	29.13" x 86.6"
Main rollers pressure	Pneumatic	Weight	407
Integrated compressor	Included	Nylon Films Processing Module	Optional
Min. Sheets Size (w x l)	7.87" x 11.8"	Reception Unit 400	Optional
Max. Sheets size (w x l)	14.96" x 22.83"	Jogger 400	Optional
Max. Performance	1200 13.9" x 19.7" / h	Non-sticky pressure roller	Optional
Temperature Control	80 - 140°C	Module for Sheets 83.7" x 145.5"	Optional
Warming up Time	5 min	Foliant Foiler	Optional



Optional Jogger



Optional Foliant Foiler



Optional Supply Roll Shaft