

100

READY TO IMPRESS YOU



A Mexican company dedicated to graphic arts with more than 400 members working together day by day to achieve our goal; operational excellence.

We are the first printing press with a vertical building located in the heart of the graphic arts in Mexico City.

Specialized in Offset, Flexography, Digital Printing, Engineering, and High-Quality Packaging Design, using cutting-edge technology for both printing and finishing, with the best cost-benefit for our clients, aiming to create financial resources for the growth of our company and the development of our staff, contributing to job creation for the well-being of our country and thus consolidating ourselves as leaders in the market.

We have a certified Quality Management System in ISO 9001-2015 NMX-CC-9001-IMNC Standard, endorsed and supported by EQA European Quality Assurance..



COMPREHENSIVE POLICY

At Impresos Litopolis, we are committed to producing all types of printed materials on flatbed presses and packaging with the best cost-benefit ratio, satisfying the applicable legal requirements for quality, safety, social responsibility, and environmental care, preventing pollution. We provide services, delivery times, and finishes demanded by our clients and stakeholders, working with a focus on continuous improvement in our Integrated Management System.

FSC CERTIFICATION

Impresos Litopolis is a socially responsible company committed to the environment. We provide customers with accurate information about the origin of the raw materials used in our certified finished products.







FLEXOPOLIS

PREPRESS

Our trained and expert personnel use cutting-edge technology to achieve predictable results. We offer an integrated solution for the best color reproduction and production optimization.





WORKFLOW

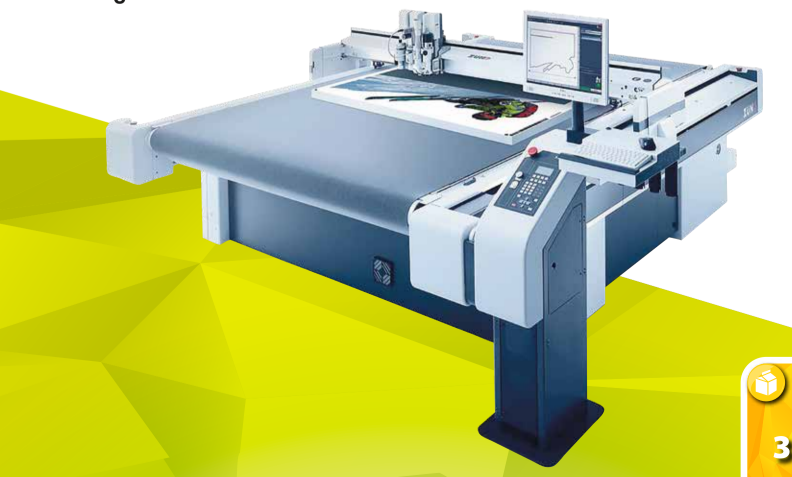
PACKAGING ENGINEERING

Our packaging engineering team is trained to develop packaging tailored to your product. We verify and adjust the design of your project according to your needs, as well as select the appropriate materials.



TRAY

- Large format digital printing on corrugated sheet
- Routing cut







Uv flat printing

LED UV Curing Technology, environmentally friendly, ionization bars that eliminate static, support for CMYK inks, Lc, Lm, W, Spot Varnish, printing area of 1.40 x 2.50 m.

DISPLAY FURNITURE COMPREHENSIVE DEVELOPMENT IDE

- Pedestal, organizers, and header
- Digital printing on large format flatbed machine
- UV varnish
- Die cutting
- Label for assembly



ASSEMBLY OF RIGID BOXES

An automatic manufacturing system that allows the production of high-quality rigid boxes; with walls made of rigid cardboard or cardboard, it automates the process from the feeding of previously die-cut or cut cover.



PICK BOX COMPREHENSIVE DEVELOPMENT IDE

- Rigid cardboard case with magnetic closure
- Design of 24 compartments in container
- Offset printing
- Glossy UV varnish aligned to registration





METALIZED BOX

- Couche paper with silver metallic finish
- Offset printing
- Micro-corrugated joining
- Glossy UV varnish aligned to registration
- Die-cutting and gluing

LAMINATOR AND METALIZER

The high-speed vertical laminating machine with hot knife RFM-106SC, applies glossy or matte lamination, as well as a metallic finish to paper or cardboard; orders composed of various products can be transferred directly to the next production process. It is suitable for water-based adhesive.





CORRUGATED SPLICERS

These production lines are capable of processing a multitude of materials in the current market, including cardboard/multi-layer cardboard, open flute corrugated, foam and hard boards, up to standard papers and substrates.





THE ONLY COMPANY IN

From packaging to commercial products and labels; from lightweight paper to cartons: the Speedmaster CX 104 is perfectly equipped for the most diverse requirements.

With a speed of 15,000 sheets per hour. The newly developed and easy-to-use varnishing unit makes even the most sophisticated finishes possible.

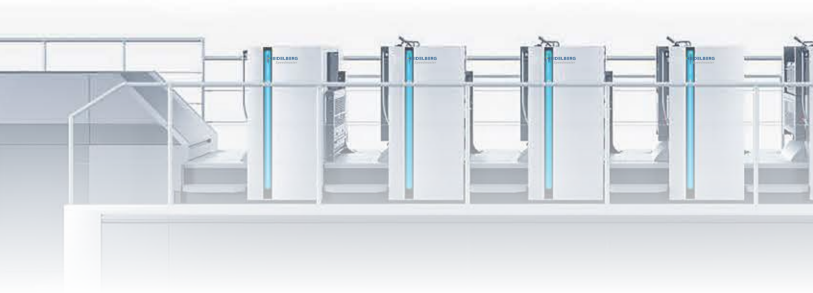
These versatile and efficient features not only impress packaging professionals, but also printers of commercial products and labels.

No matter which segments you want to target in the future: the Speedmaster CX 104 can be freely configured with various expansion packages to meet your new needs.



ΜΈΧΙΟΟ ΤΟ ΗΑΥΕ ΤWO





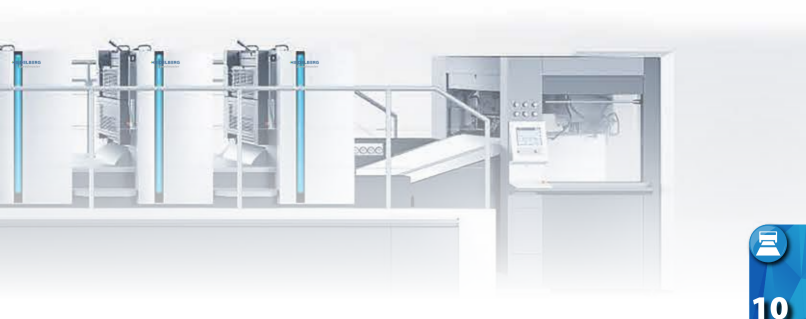
CX104 SPEEDMASTERS

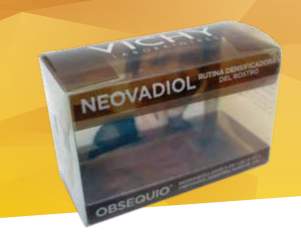
The Speedmaster CX 104 offers all the conditions to achieve success in high-end packaging printing.

With traditional, LED, HUV & UV printing systems. With UV equipment, you'll get striking high-gloss effects and be able to continue processing the material without waiting times.

The Speedmaster CX 104 stands out for its accurate and efficient production. The automated high-performance feeder and delivery offer excellent running stability.

Depending on the printing substrate, all relevant formats and air values can be automatically preset. The setup times are minimal, while production speeds are exceptional.





ACETATE BOX

- Spot and white printing
- Glossy UV varnish reserved
- Die-cutting and gluing

POLYPROPYLENE DISPLAY

- Color spot printing
- Glossy UV varnish reserved
- Die-cutting and gluing

READY TO IMPRESS YOU





ACETATE WINDOW BOX

- Color spot printing
- Glossy UV varnish aligned to registration
- Die-cutting and gluing of acetate window

SPECIAL ASSEMBLED 12-PACK BOX

- Color spot printing
- Matte aqua varnish
- Die-cutting and gluing



CARDBOARD TUBE

- Couche paper with silver metallic finish joining
- Offset printing
- Gold hot stamping
- Embossing
- Glossy UV varnish aligned to registration

HOT STAMPING, EMBOSSING, AND DIE-CUTTING

We have the latest equipment for die-cutting as well as foil stamping, embossing, and die-cutting, in various developments such as boxes, cases, caddies, and other packaging.





ACETATE WINDOW BOX

- Box made of sulphate cardboard
- Benches and headbands in transparent Pet
- Acetate window
- Glossy UV varnish reserved
- Die-cutting and gluing



Window pasting machines are renowned in the packaging industry for their extremely high quality. They allow us to always push the accelerator to the maximum while ensuring safe production.





BOX GLUERS

Capable of achieving speeds of up to 300 m/min, perfect for processing high-volume runs of folding cartons; it also enables the processing of a wide variety of gluing applications for packaging, including straight-line side seam boxes or automatic bottom boxes, as well as envelopes from small to large formats.

WINE BOX

- Box made of sulphate cardboard
- Matte lamination
- Glossy UV varnish aligned to registration
- Embossing
- Die-cutting and gluing

FLEXOPOLIS



We are a 100% Mexican company specializing in flexographic printing production with the best cost-benefit ratio, satisfying applicable legal requirements, ensuring safety, environmental responsibility, service, delivery time, printing, and finishing demanded by our clients.

We strive to create a pleasant environment for our company members and business partners, maintaining a commitment to continuous improvement, making our Quality Management System more efficient.



PRODUCTION

Our machines can handle up to 8 colors, allowing for spot colors and direct inks printing at a speed of 160 ft/min. We specialize in printing labels and shrink sleeves, as well as various finishes such as cold foil and registered varnish. We are capable of printing on various materials including coated paper, BOPP films, polyethylene, adhesives, cardboard, metallic substrates, lenticular, among others.















A 100% Mexican company specialized in packaging engineering for the manufacturing of corrugated material products.

When we talk about packaging engineering, we refer to the creation of packaging that not only serves as a container for transporting a product but also serves as its own advertising, identity, and functionality to turn it into a display.

This means that we have evolved packaging, meeting the primary objective of product safety while also being a visual attraction for consumers.

With the packaging we manufacture, our company always leaves a lasting impression! We don't just print, we 'impress'!

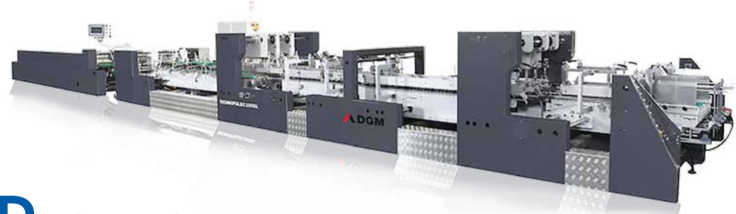


CARDBOARD SPLICERS

Automatic splicer for cardboard sheets on flute A, B, C, D, E, F of corrugated board: and from cardboard to cardboard, with automatic sheet feeder.

BOX GLUERS

Next-generation industrial gluer with high performance, ideal for straight-line and automatic bottom gluing. Designed for folding carton gluing, corrugated board, micro-corrugated board, for the food, appliance, and cosmetics industries.



DIE-CUTTERS

Automatic die-cutting machine for paper and cardboard sheets with KBA Mabeg feeder, automatic internal stripping, and automatic sheet receiver for paper up to 1060 mm wide.







MARS







































*All brands are illustrative. Design Erik Soto.

THE FIRST IMPRESSION IS NEVER FORGOTTEN

YEARS

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