

SX[™] Continuous Roll Bagging Solution®

When integration into an existing packing operation is required, the SX™ machine is the ideal choice for automating and optimising your bagging operations. The all-electric design is easy to use and plugs into any standard outlet for ultimate convenience. With efficient printing, touchscreen operation, and fewer parts for less maintenance, the SX is the perfect, turnkey solution for any operation.



- Plug & Play
- Efficient Printing
- Tabletop Design

Technical Specifications

Dimensions: LxWxH= 749x711x558 mm

Weight: 63,5 kg

Rate speed: 35 bags/minute

Electric connection: 230 V

Air supply: Ambient air

Operating temperature: 0° - 40°C

Humidity: 10% to 90% RH, Non-condensing

Product code: 4079462

Standard Bags



Small

- Size: 20x26 cm
- Bag / unit: 1000 / roll
 Bag / unit: 500 / roll
- Roll weight: 7 kg
- 63 micron
- Contain 25% recycled LDPE

Medium

- Size: 26x26 cm
- Roll weight: 6 kg
- 63 micron
- Contain 25% recycled LDPE



- Width from 5 to 28 cm
- Length from 10 to 81 cm
- Blend from 25 to 100 micron
- Print
- Features

Pregis

The Netherlands Nijverheidsweg 4 6422PD Heerlen

United Kingdom Gunnels Wood Road, Stevenage, Herts, SG1 2DG

France 9 Bis Avenue Louis de Broglie ZI Vert Galant BP67016 Saint-Ouen l'Aumône 95050 Cergy Pontoise Cedex

Germany Nelmannwall 4, 59494 Soest

Benefits

- Productivity increase: Documented throughput increases of 61%.
- Labour time decreases: Documented labour savings of more than 80% & training time is typically one week.
- Reduced costs: Documented savings in material costs of 33% through our especially developed Sharp Packaging PE blend, allowing a thinner guaged bag with improved properties.
 - Documented decrease of maintenance costs from €3500 to €125 per month.
 - When used in combination with a piece counter, a 40% increase of accuracy is documented.
- Top quality: Bags and machines meet CE requirements of the EU machine directive.

More Efficient Printing

- Prints any desirable information directly on the bag, i.e. a shipping label or order information.
- Datamax printer, 203 DPI.
- 10cm wide print head for a larger print area
- Maximum width print is 104mm.
- Electronic ribbon out sensor prevents wasted ribbon. The viewing window allows you to see the amount of ribbon remaining on the roll.

Easy to Use

- All electric design—just plug in and use the SX™ anywhere.
- Optional adjustable load shelf for easy loading for bulky or heavy products.
- Cross flow fan channels high volume, low pressure ducted air for precise bag opening no compressed air required.
- Auto-Rol[™] tension system maintains consistent web flow, eliminates breakage.
- Clamshell design makes it easier to thread the bags.
- Bag changes are fast with touchscreen functions.







Thermal Transfer Ribbon

Pregis thermal transfer ribbons offer consistent high grade resolution and clear printing for creating superior images at high speeds.

Maintenance is Simple

- Off-the-shelf parts result in significant savings on replacement parts.
- Plug and play wired components for easy changing and ordering.
- Teflon tape is easier and less expensive to replace.
- Self diagnostics identify and correct problems quickly.
- On-board PLC for greater reliability in machine function.