

MAX20™ Continuous Roll Bagging Solution®

When in need for larger bags, a higher output speed, or if integration with conveyor lines and/or in-feed equipment is required, the MAX20 is the bagging machine to fulfill your needs. Efficient printing, a large touchscreen with windows software and ergonomic design increases productivity and offers you cost saving.

- Efficient Printing
- Cutting Edge Technology
- In-feed & Conveyor Compatible

Technical Specifications

Dimensions: LxWxH= 1330 x 1260 x 1160 mm

Weight: 158 kg

Rate speed: 50 bags/minute

Electric connection: 230 V

Air supply: Compressed air: 80psi/5 scfm/5.5 bar

Operating temperature: 0° - 40°C

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

Product code: 4079442

Standard Bags



XL Bags

• Size: 45x60 cm

Bag / unit: 750 / fanfold

· Fanfold into carton weight: 24 kg

63 micron

Contain 25% recycled LDPE



- Width from 5 to 50,8 cm
- Length from 10 to 101 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

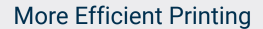
France 9 Bis Avenue Louis de Broglie ZI Vert Galant BP67016 Saint-Ouen l'Aumône 95050 Cergy Pontoise Cedex

Germany Nelmannwall 4, 59494 Soest

www.pregis.com

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.



- Prints any desirable information directly on the bag, i.e. a shipping label or order information.
- Datamax printer, 300 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

- Optional adjustable load shelf for easy loading for bulky or heavy products.
- PC based system with one monitor to manage the bagger and printer.
- Machine is in height adjustable.
- · Constant heated sealing system.
- 90 degree rotation for horizontal loading possible.
- Bag changes are fast with touchscreen functions.





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

- 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.