



**minipack® - torre**  
Packaging machines and systems

# X-BAG EVO

Vertical bagging machine - PLC and Touch Screen control - Suitable for different types of film



## DESCRIPTION

Simple to use. Simple to maintain. Simple to install.

X-BAG evo is the ideal solution for those who need to quickly bag small quantities of materials (fresh food, small parts, spare parts, instruction manuals, small industrial components, etc.), in hermetic packages, in different formats and with different types of films.

X-BAG evo makes packaging simple: that's why it offers a genuine alternative to time-consuming manual packaging – and even to automated packaging with its larger and more complex machines, which are often inadequate for actual packaging requirements and come with higher operating and maintenance costs.

Practical and handy, the X-BAG evo can operate in continuous or pulse-based mode. It's so compact it can be placed in any kind of environment, even in restricted spaces.

**minipack®-torre S.p.A.**

Sede legale - Via Provinciale, 54 - 24044 DALMINE (BG) Italy

P.IVA - C.F.: 01633550163 - Capitale sociale 619.200,00 i.v. - Reg. Imprese di Bergamo 01633550163 - REA n. 224151



## TECHNICAL FEATURES

Electrical Power Supply	V	220/240
MAX power installed	kW	0.5
Pneumatic supply	bar	40l/m up to 6 bar
Hourly output	p/h (pph)	0-1000
MAX Reel Dimensions (diameter)	mm	250
MAX Reel Strip Dimensions (width)	mm	360/410/520
Film thickness	micron	15/50
Bag length	mm	50/330 (mm 580 with belt)
Bag width	mm	170/185/235 (depending on collar)
Type of film that can be used	type	Polyethylene, polyolefin, macro-perforated, coupled, biodegradable films, cartene plastic, printed films)
Horizontal sealing	type	Double mental strip and cutting line
Machine dimensions	mm	800x850x1500
Machine weight (Net/Gross)	kg	130/165(MF99MB75) 135/170(MF99MB76)

minipack®-torre shall not be held liable for typos or printing errors in this catalogue. It also reserves the right to make changes to the specified features without prior notice. All trademarks are property of their respective owners and are hereby acknowledged.

## TECHNICAL DRAWING

[Layout X-Bag evo con espulsore \(sito\)](#)





## • All the properties of our X-Bag

### **COMPACT**

Just 140 cm high with a 80x85 cm base, it can be easily positioned anywhere, even in the restricted spaces of production areas.

### **SIMPLE**

Minimalist in every feature from structure to operation, whether in continuous or pulse-based mode, it reduces the time taken for machine preparation, loading, programming, and maintenance.

### **INNOVATIVE**

A patented system with two different and totally independent types of sealing: horizontal sealing with electronically regulated constant temperature and vertical continuous sealing with controlled air flow.

### **SAFE**

Hermetic three-seal closure with any type of film using the patented sealing system, which guarantees maximum air-tightness for lightweight products (powders or granules) or heavy products up to 5 kg.

### **PRACTICAL**

Quick change collars for format switching reduce machine downtime and increase productivity.

### **TECHNOLOGICAL**

New Schneider Electric Colour Touch Screen with intuitive and simple graphics for even simpler management of all machine parameters.

### **ECONOMICAL**

The initial investment is repaid by reduced processing times and bagging labour costs, plus savings on packaging materials.

### **MULTISECTOR**

X-BAG evo can be used in different sectors and environments: bakeries, supermarkets, fruit and vegetable markets, health and hospital facilities, hardware stores, logistics centres, spare parts warehouses, and manufacturing.