



LM-PG/1000
EASY PACK MANUAL
PACKAGING MACHINE

YOUR MACHINE PARTNER

GENERAL FEATURES

With water-cooled system, it maximizes the sealing quality.
A low voltage resistance system makes it safe to work with.
Temperature can be controlled via the panel.
The machine offers the user the choice to work with a single or double layer of nylon.
It can then put corner cardboard packaging in place

EQUIPMENT DETAILED INFORMATION WATER-COOLED SEALING UNIT

Cooling is carried out during the sealing process by passing pressurized water through the sealing unit.
Rapid cooling of the sealed package maximizes the binding quality. The water-cooling process involves a patented custom-extruded sealing unit, water tank and water pump.

OPERATOR TOUCH SCREEN:

Machine heat setting, sealing and cooling times are adjustable through the touch screen. It ensures maximum sealing quality in case of using a different packaging.

PNEUMATIC NYLON WASTE CUTTING SYSTEM

Following the sealing process, a smoother packaging appearance is provided by cutting the waste part of the sealed bag.

It is a packing machine that the product is inserted in three-side closed bag-shaped package and open part of the package is sealed.
This machine requires two operators to run.
The packaging process can be carried out manually on the table in front of the machine.
The packaging process is completed by sealing the open packaging part.

APPLICATION AREA

Mattress Industry
Foam Industry
Box-spring/Headboard

MATERIALS

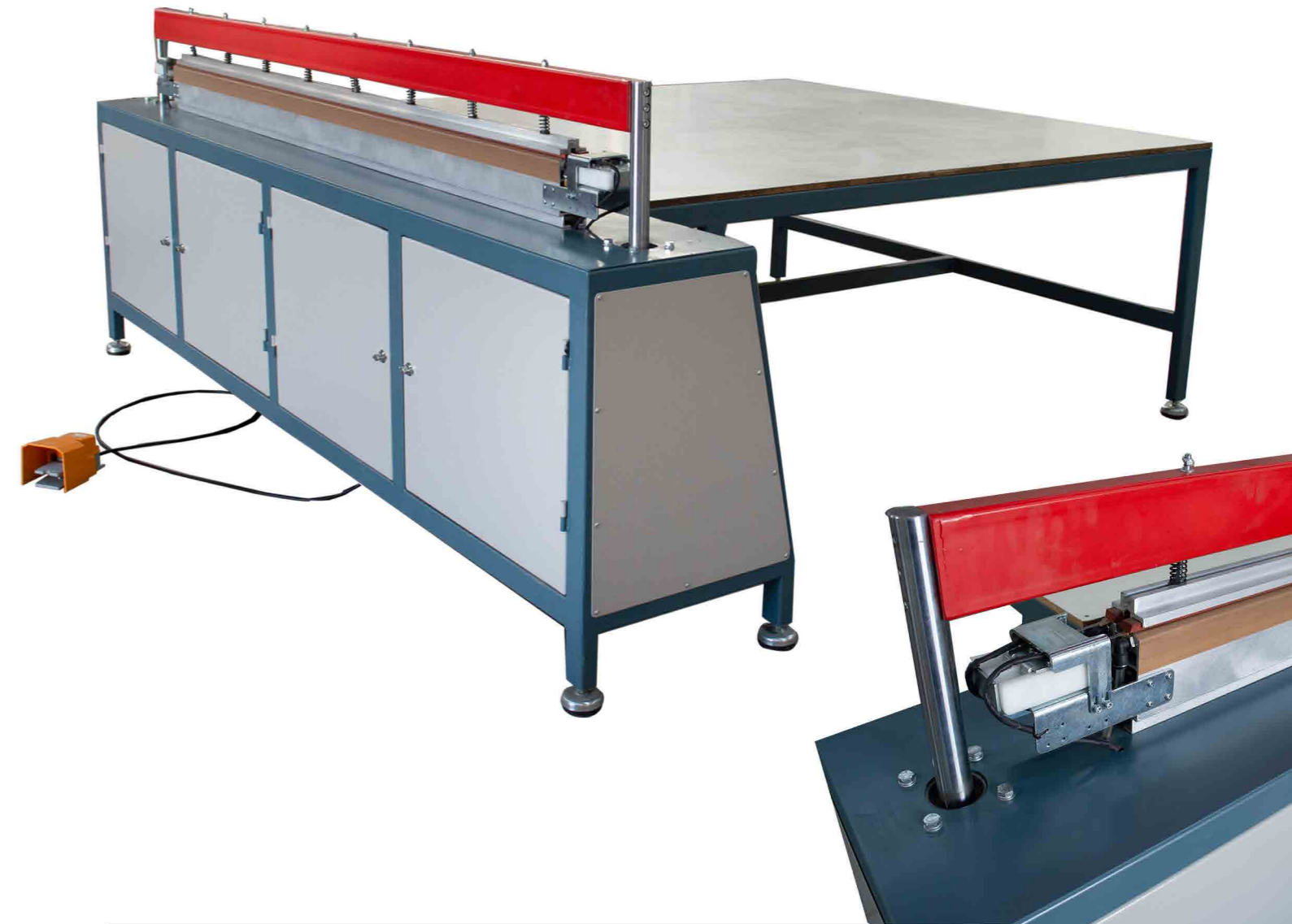
Polyethylene Film, Box-Spring, Headboard

STANDARD

Package Wrapping Table
Water-Cooler Sealing Unit

OPTION

Package Wrapping Roller Conveyor
Roll-Shaped Polyethylene Nylon Attachment Device
Operator Touch Screen
Pneumatic Nylon Waste Cutting System



TECHNICAL DATA

LM-PG/1000

Machine Size	W:3500 mm L:2500 m H:1300 m
Machine Weight	500 kg
Desk Height	90 cm
Capacity	1 mattress/1 min
Max. Mattress Size	W:2150 mm L:2150 mm H: 500 mm
Min. Mattress Size	W:700 mm L:1800 mm H:50 mm
Nylon Thickness	50-160 microns
Power	2000 VA
Voltage	380 VAC (III+N+T)
Air Pressure	6-8 bar
CE Certificate	CE Certificate Yes
CE certificate	Yes