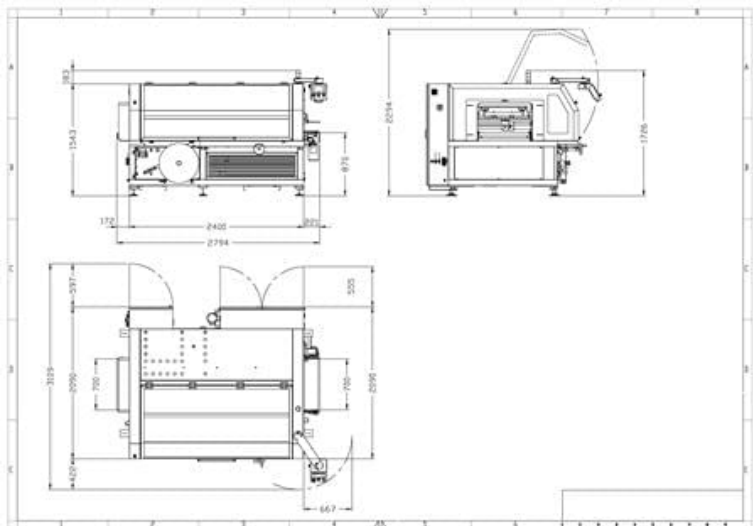




**GRAMEGNA®**  
THE ITALIAN PACKAGING SINCE 1960

# TTK 8000 MPS

Automatic packaging machine  
Side sealer  
Fully electric and servo assisted  
Sealing bar 700 mm x  $\infty$



## Description

TTK 8000 MPS: automatic wrapping machine. The acronym indicates the side seal device, the continuous welding that does not involve length limits to pack up to 4, 5, 6 meters.

In addition to the equipment of the Center Sealing system, this new version of the machine, suitable to pack large sizes up to 700 mm wide x360 mm high, has been enhanced with a strong mechanical and electronic technological content.

TTK 8000 MPS is an innovative shrink wrap machine that represents today a perfect synthesis of reliability, high performance, versatility and safety, to evolve once again the way to conceive automatic packaging machines with shrink films.

"Made in Italy with an international heart": all the automatic wrapping machines by Gramegna are produced entirely in the company's factories, with an inner heart made of the electrical and electronic components of a multinational

## Plus

- Simple and functional design
- Side sealing system
- Brushless sealing bar servomotor
- Motorized center sealing as standard
- Color touchscreen control panel
- PLC logic control
- USB port for saving recipes and updates
- Motorized film opening triangles
- Longer infeed belt to facilitate loading operations (standard)
- Continuous welding system
- "Center Sealing" welding device
- Brushless servomotor by Schneider Electric
- Control logic by Schneider Electric PLC
- Electric power supply, no pneumatic connection needed
- Reduced energy consumption
- Compliance with CE regulations



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## Technical Features

Electrical power supply	V	230V 50/60Hz 1Ph
Maximum power installed	kW	3
Maximum electrical absorption	A	13
Hourly output	p/h	up to 3000
Max Reel Dimensions (Ø x lenght)	mm	Ø350x1000
Max Product Dimensions (width x height x length)	mm	700x360 unlimited lenght
Infeed conveyor height	mm	915
Machine dimensions (open hatches) / (width x height x length)	mm	2785x3090x2280
Machine dimensions (closed hatches) / (width x height x length)	mm	2785x2490x1770
Machine packing dimensions	mm	3150x2180x2000
Weight (Net/Gross)	kg	1270/1500 (pallet) 1270/1700 (wooden case)
Machine Color		RAL7035

## Optionals

- Outfeed roller conveyor - For use without the tunnel
- Wipe-up kit for liquids
- Electric punching kit
- Photocell Kit for printed film
- Photocell Kit - Reel end warning
- Guide Kit for unstable products
- Guide Kit for unstable products (h. min. =105mm) + rollers
- Photocell kit for non-transparent film
- Wireless keypad kit
- 32 needles wheel kit
- 1x6 photocell beam reduction kit
- 2x8 photocell beam reduction kit
- Remote assistance cassette kit
- Photocell kit for product safety
- Remote assistance module kit (mounted in the machine)
- Kit scrap separation
- Kit easy open
- Antistatic brush kit
- kit Powermeter (industry 4.0)
- Kit seal and cut
- Pedal kit
- 3500VA 50 / 60HZ 180-210V / 230V autotransformer kit
- Sealing kit H.400 mm (ex LAB00006)
- 3G / UMTS key for Secomea
- Barcode Reader
- Side seal HW outfeed guide kit (x unstable products)