

## **Biscuit Packaging Machinery BPM 1000**



- BPM 1000 Biscuit Packaging Machine realizes the packaging of the products such as biscuits, crackers, wafers, etc in the flowpack package type.
- The products are placed manually to the intervals on the 90 band and transferred to the packaging machine with the band movements to be packed in the flowpack form.
- Depending on the customer request, the production line, biscuit cream sandwiching machine and biscuit packaging machine can be synchronized all together on the operational phase.
- With the help of automated feeding systems, it is possible to realize the packaging in higher capacities and receive packaged products in more hygiene conditions without touching by hand.

**Reliable, durable, tight, attractive, excellent packaging:** It ensures to make the packaging of different kinds of solid products horizontally and receive excellent and tight packages in the food, chemical, health, furniture, car and other similar industries with the flexibility and sensitiveness that the machine provides even in very high-speed operations.

## Capacity: 200 packages/min.

• Capacity changes depending on the type of the packaging material, the sealing style whether it is hot sealing or cold sealing and the dimensions of the product and the package.

**Package Dimensions:** The dimensions given below are the standard packaging dimensions of this machine. For the different dimensions within this interval, the necessary adjustments for packaging might be done on the packaging machine. For the dimensions except this interval, special custom-made packaging machinery is possible to design and produce.

Standard Machine - Packaged Product Dimensions		
	min.	max.
Height	2 mm.	60 mm.
Width	10 mm.	150 mm.
Length	25 mm.	350 mm.
For the products with the dimensions except this interval, special custom-made machinery is designed and produced upon the customer's request.		

**Packaging Material:** The machine works with printed and unprinted packaging materials used in hot or cold sealing such as OPP, BOPP, CPP, polypropylene, aluminum foil, aluminum and paper laminations, etc.