

Machine Series: PM-100

Sachet forming, filling and sealing machine

Applicable Products:

The PM-100 series reliably and fail-safe packs the following products in sachet bags:

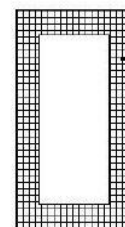
- Granules
- Powder
- Small parts
- Liquids



Sealing cycles:
up to 100 pieces / minute*

Applicable Bags:

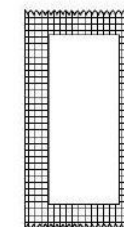
4-side sealed bags:



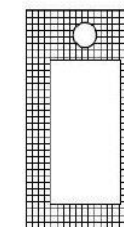
Net pattern with horizontal cut



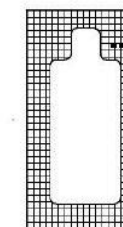
Stripe pattern horizontal cut



Net pattern with zig-zag cut

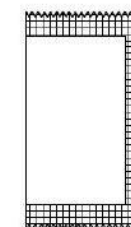
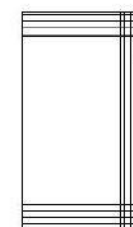
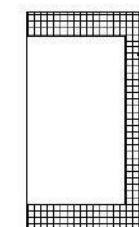


Net pattern with perforated central cutout



Specially shaped bag with net pattern

3-side sealed bags:



Model	Bag Width	Bag Length	Max. Filling Weight
PM-100G	Min. 80mm Max. 85mm	Min. 30mm Max. 120mm	Depending on bag format and dosing system
PM-100L	Min. 30mm Max. 85mm	Min. 30mm Max. 120mm	Depending on bag format and dosing system
PM-100P	Min. 30mm Max. 85mm	Min. 30mm Max. 120mm	Depending on bag format and dosing system
PM-100T	Min. 30mm Max. 85mm	Min. 30mm Max. 120mm	Depending on bag format and dosing system
PM-100V	Min. 30mm Max. 85mm	Min. 30mm Max. 120mm	Depending on bag format and dosing system

Machine Series: PM-320

Pillow Bag Packaging Machine



Applicable Products:

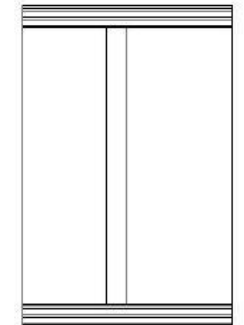
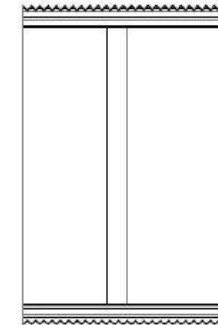
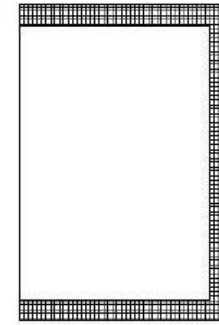
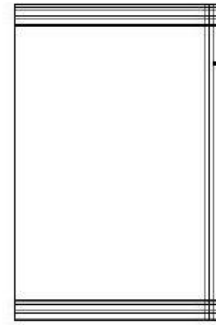
With our PM-320 series the following products are in safe hands:

- Granules
- Powder
- Snacks
- Sweets

Sealing Cycles:
Up to 120 pieces/min

Pillow Bags / Sachet Bags

Applicable Bags:



3-side sealed pouch

back-sealed bags



Model	Bag Width	Bag Length	Max. Filling Weight
PM-320BE	Min. 50mm Max. 150mm	Min. 80mm Max. 200mm	Depending on bag format and dosing system
PM-320B3	Min. 50mm Max. 160mm	Min. 80mm Max. 200mm	Depending on bag format and dosing system
PM-320E	Min. 50mm Max. 150mm	Min. 80mm Max. 200mm	Depending on bag format and dosing system
PM-320F	Max. 160mm	Max. 200mm	Depending on bag format and dosing system
PM-320F2	Max. 80x2mm	Max. 160mm	Depending on bag format and dosing system
PM-320F3	Max. 55x3mm	Max. 330mm	Depending on bag format and dosing system