

Multilane packaging machine AM014



Application

The machine is used for packaging of food products in three side sealed "stick bags". Depending on the product being packed, the machine could be equipped with different dosing devices.

Features

- **Economic solution** for starting businesses.
- Up to **50 bags/min** per lane.
- Microprocessor control (**CPU**).
- Easy and **inexpensive maintenance**.
- **Manufactured from stainless steel**, in accordance to the food safety requirements and regulations.
- Depending on the dosing device, the machine can pack **granular, powder or liquid products**.
- Bag **length adjustment** via photo cell or time.
- Depending on the size of the stick package, the machine can be equipped with **more than one channel**.

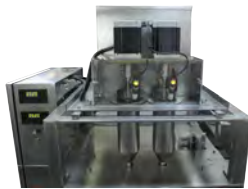
Options for different dosing devices, depending on the product:

Liquid fillers



Used for liquid products like: honey, catchup, mayonnaise, butter, cream and etc.

Auger fillers



Used for: dustypowders, groundcoffee, supplements, instant drinks, ground spices, dry milk, cinnamon, flour, cacao etc.

Volumetric fillers



Used for: free-falling product with a stable ratio volume-weight like: instant coffee, stevia, sugar, and etc.

Bag specifications:



- W 20mm, 23mm, 26mm, 29mm, 32mm, 35mm Max. 3 lanes
- W 20mm, 23mm, 26mm, 29mm, 32mm, 35mm, 53mm, 67mm, 74mm Max. 2 lanes
- W > 74mm Max. 1 lane

Technical specifications:

Construction	Stainless steel AISI 304
Productivity	Up to 50 bags/min per lane
Overall dimensions in mm (L*W*H)	820x780x1280
Weight	120kg
Interface	CPU microprocessor
Drive	AC motors, pneumatics
Power supply	220V±10%
Installed power	1200W
Packaging film width	50-260mm
Maximum bag length	up to 180mm