



STICKPACK HSP 250

Vertical Multilane Stick pack machine

HSP-250 is designed for packaging products in granule, powder or liquid form in «stick pack» style bags. It is characterized by its compact and robust design as well as its high mechanical speed (up to 240 pcs/min). The machine can be equipped with volumetric, auger, weight or liquid dosers.

Products to be packed:

- Granulated and powder products: salt, sugar, dry creamer, coffee, tea, spices, non-food products.
- Liquid and paste products: sauces, mayo, ketchup, mustard, syrup, liquid soap, shampoo, etc.

General Features

- Stainless Steel AISI 304 and anodized aluminum construction, parts in contact with the product made out of Stainless Steel.
- Format parts pre-assembled on a plate for an easy changeover.
- Film unwinder made up of a pneumatic reel shaft controlled by pneumatic brake.
- Film pulling system driven by gear-motor.
- Pneumatic longitudinal and transversal sealing system, intermittent motion.
- Zigzag knives as standard.
- Photocell for printed film included.
- End of film detector with alarm.

Optional:

- No-pouch no-fill and empty sachets detector. The rejected sticks are discharged from a rejection ramp to an outlet conveyor to be evacuated from the machine.
- Printing device.



STICKPACK HSP 250

Technical Features:

Maximum mechanical speed	Up to 240 pieces/min
Number of lanes	1-6
Min-Max Stick pack width	15 – 120 mm (single lane)
Min-Max Stick pack length	30 – 200 mm
Max Reel width	250 mm
Max Reel diameter	300 mm
Motion	Intermittent
Machine Dimensions (L x W x H)	1564 x 1040 x 1721 mm
Weight	630 kg
Power supply (V/Hz)	380/50, 3-ph
Electrical consumption	2 kW/h
Air consumption	3 l/m