

APPLICATIONS

Designed for medium and high outputs.

Suitable for dosing powders, granules, solids, liquids and pasty products.

Indicated to cosmetics and food sectors.

Built on a closed main frame except the unwinder area.

TECHNOLOGY

Mechanical cam drive.

Touch screen panel and PLC control.

Low maintenance and easy care.

OPTIONAL

Laser, Ink jet, Hot foil, and embossing coding for variable data.

Patented "built in" LASER device for easy opening pre cut.

Transfer groups to the cartooning machines.



MULTILANE STICKPACK MACHINE SP600





volumetric slidina doser for granulates



filling system for solids



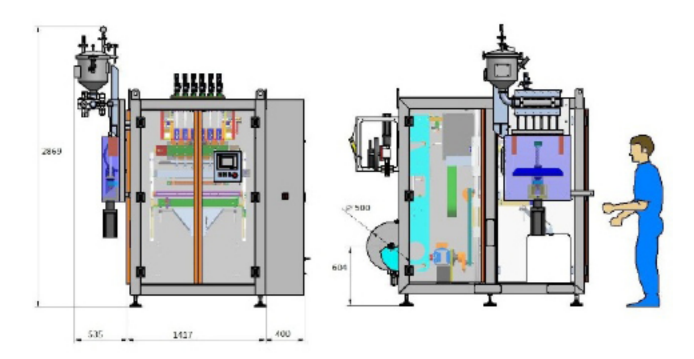
pneumatic rotary valve doser for pasty products



auger filling system for powders

SPECIFICATIONS

SP machine is indicated to form, fill and seal high quality three side seal stickpack. It is an equipment built on a closed main frame except the unwinder area, capable of producing sticks from 15mm and 15 lanes till 45mm and 6 lanes. SP is designed for medium and high production outputs, depending on additional accessories suitable for dosing liquids, powders, granulates, solids and pasty products for cosmetics and food sectors. SP is equipped with B&R control, with color HMI, offering all advantages of using industrial computer like Ethernet connection through IP address. The equipment has Flash memory card with high reliability and easy for copy in any Compact Flash Card in case of necessity. It is included a very intuitive user guide with configuration statistics production data and alarms with helping protocols.



	6 lanes	7 lanes	8 lanes	11 lanes	12 lanes	15 lanes	
Max. width (mm)	45	37	30	23	20	17	
Min. width (mm)		13					
Max. length (mm)		200					
Min. length (mm)		60					
Max. reel diametre (mm)	500						
Max. reel width (mm)	600						
Core (mm)		70					
Output (Sachet/minute)	360	420	480	660	720	900	
Dimensions (mm)		1.800x1.900x2.200					
Weight (Kg)	1500						
Noise level (dB)	>70						
Electrical data	380 3PH+N+PE						
Compressed air		6/7 bar - 1.000 Lts/min.					