

SP600



Multilane Stickpack Machine

OVERVIEW

The SP600 machine forms, fills and seals high quality three side seal stickpacks. Based on a closed main frame driven by servo motors engines, this model can have all elements including the reel inside the cabinet, what generates positive air pressure by not allowing entry dust. It is capable of producing sticks from 15mm and 15 lanes to 45mm and 6 lanes.

The SP600 is suitable powders, granulates, liquids and pasty products for cosmetics and pharmaceutical industries. .



The SP600 is Inever's leading advancement in three side seal stickpack solutions.



Pro Mach Flexible Packaging Group

650 Dekora Woods Blvd.
Saukville, WI 53080

(888) 628-7491
(262) 268-8300

Info@ProMachFlexible.com
www.ProMachFlexible.com

FEATURES & BENEFITS

- Equipped with B&R controls.
- User-friendly color HMI.
- Ethernet connection through an IP address.
- Flash memory card with high reliability and ease of copying.
- Includes a very intuitive user guide with configuration statistics, production data, and alarms with troubleshooting support.



Volumetric sliding doser for granulates



Filling system for solids



Pneumatic rotary valve doser for pasty products



Pneumatic membrane valve doser for liquids



Auger filling system for powders



powered by Pro Mach

SP600



Multilane Stickpack Machine

Machine Specifications

	6 Lanes	7 Lanes	8 Lanes	11 Lanes	12 Lanes	15 Lanes
Output (Stickpacks/minute)	360	420	480	660	720	900
Max. width (mm)	45	37	30	23	20	17
Min. width (mm)	13					
Max. length (mm)	200					
Min. length (mm)	60					
Max. reel diameter (mm)	500					
Max. reel width (mm)	800					
Core (mm)	70					
Dimensions (mm)	1.800 x 1.900 x 2.200					
Weight (kg)	1500					
Noise (db)	>70					
Electrical data	380 3Ph+N+PE					
Compressed air	6/7 bar - 1,000 Litres/min.					

OPTIONS

- Patented “built-in” laser device for easy pre-cut opening
- Laser, ink jet, hot foil, and embossing coding for variable data
- Transfer groups to the cartoning machines

Machine Profiles

