



Professional Packaging Systems

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Matrix INVpack SP6, SP9 & SP12 Multi-Lane Stickpack Machines



At a Glance

- Produces three-side-seal stickpacks for the pharmaceutical industry
- Closed main frame, servo motor drive
- Small footprint

Buy your [vffs film](#) from us, and get a discount on this Matrix machine!

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Produces High-Quality Three-Side-Seal Stickpacks

The Matrix INVpack SP6, SP9 and SP12 stickpack machines produce high-quality three-side-seal stickpacks for powders, granulates, liquids and pasty products for food, cosmetics and pharmaceutical industries.

Based on a closed main frame, driven by servo motors engines, the SP series of stickpack machines holds the film roll inside the cabinet with positive air pressure to keep out dust.

Servo driven with an industrial PC from B&R, the INVpack SP series stickpack machines are capable of producing up to 1400 stickpacks per cycle - all with a small footprint.

The SP is highly flexible with simple changeovers. These machines are capable of forming stickpacks with two different compartments already pre-cut (twin), different shapes, larger format, single dose, and can change the stickpack length through the touch screen.

The Matrix INVpack SP6, SP9 and SP12 stickpack machines produce packages with a large and flat surface, providing space to print on both sides of the stickpack. Ideal format for sampling.

Features & Benefits

- Small footprint
- Unwind system with integrated auto-alignment
- Splicing table
- Film compensator

Adjustable vertical cutting blades
 Powerful horizontal sealer
 Powder fillers assembled in a mobile platform for cleaning
 Touch screen panel
 PLC control
 Can package liquid, pasty, granulated, powder, or solid products
 Non-bulky package varies depending on customer needs and we can offer
 Duplex format with perforations
 Twin, contains two different products
 Sugar and stick, with different fillers, solid and granulate

Options

Integrated coding systems (Laser, Inkjet, TTO)
 Tear notch
 Gas flush
 Vacuum assist
 Diamond seal end-cut

SP6 Specifications

	6 Lanes	7 Lanes	8 Lanes	11 Lanes	12 Lanes	15 Lanes
CPM	420	490	560	700	840	1050
Packet Width (mm)	17 - 45	17 - 37	17 - 30	17 - 25	17 - 20	17 - 17
Packet Length (mm)	60 - 200					
Max Film Width (mm)	600					
Max Roll OD (mm)	600					
Roll Core OD (mm)	70 / 150					
Machine Weight (kg)	2100					
Noise (db)	<70					
Electrical	220, 400, 440, Vac / 3Ph+N+PE / 50,60Hz					
Air Pressure	6 bar					

SP9 Specifications

	8 Lanes	10 Lanes	12 Lanes	15 Lanes	20 Lanes
CPM	560	700	840	1050	1140
Packet Width (mm)	17 - 48	17 - 37	17 - 30	17 - 25	17 - 17
Packet Length (mm)	60 - 200				
Max Film Width (mm)	600				
Max Roll OD (mm)	600				
Roll Core OD (mm)	70 / 150				
Machine Weight (kg)	2300				
Noise (db)	<70				
Electrical	220, 400, 440, Vac / 3Ph+N+PE / 50,60Hz				
Air Pressure	6 bar				

SP12 Specifications

	6 Lanes	8 Lanes	10 Lanes	12 Lanes	15 Lanes	20 Lanes
CPM	420	560	700	840	1050	1400
Packet Width (mm)	25 - 90	25 - 65	25 - 50	25 - 40	25 - 35	25 - 25
Packet Length (mm)	60 - 200					
Max Film Width (mm)	1200					
Max Roll OD (mm)	600					
Roll Core OD (mm)	150					
Machine Weight (kg)	2700					
Noise (db)	<70					
Electrical	220, 400, 440, Vac / 3Ph+N+PE / 50,60Hz					
Air Pressure	6 bar					

Please [contact Pro Pac](#) or call 888-318-0083 for your vertical form fill seal bagging equipment.