

APPLICATIONS

Vertical form fill and seal of 4 side seal sachets single, twin and shaped

Suitable for medium to high production outputs

Fulfill food, cosmetic and pharmaceutical industries requirements for dosing powders, granules, solid, liquid and pasty

TECHNOLOGY

Cantilever design

Main drive systems powered by brushless servomotors

Up to two dosing units are reversible/ interchangeable giving the possibility of different machine configurations and filling combinations

Fully enclosed structure, ready to work with positive pressure and integrated laminar air flow

MAIN OPTIONS

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

Transfer groups to the cartoning machines



MULTILANE SACHET MACHINE MVA800





volumetric sliding doser for granulates

filling system for solids

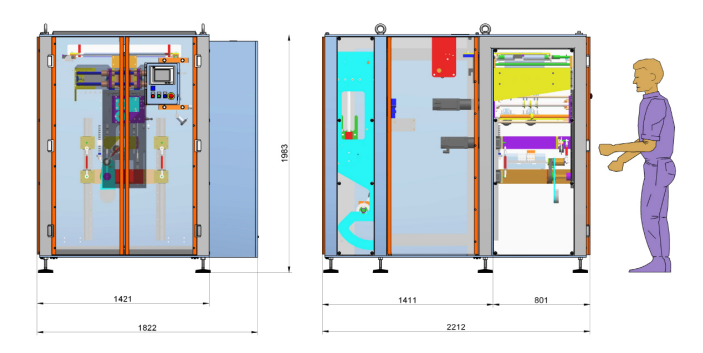
pneumatic rotary valve doser for pasty products

pneumatic membrane valve doser for liquids

auger filling system for powders

SPECIFICATIONS

Innova MVA forms, fills and seals 4 side sealed sachets. It is indicated for monodoses which require high quality sealing and big production outputs. It is a very compact machine with all components covered, what allows the machine pressurization and therefore avoid external contamination. It is driven by mechanical motion servo and controlled by industrial PC, giving big advantages in maintenance, local connectivity or assistance via web. Very flexible on formats, it is capable to form sachets with three different compartments already pre-cutted. It has very friendly use and allows to change sachet length through touch screen.



	4 Lanes	5 Lanes	6 Lanes	7 Lanes	8 Lanes	10 Lanes	
Max. width (mm)	100	80	65	55	50	40	
Min. width (mm)		40					
Max. length (mm)		200					
Min. length (mm)		50					
Max. reel diametre (mm)		500					
Max. reel width (mm)		800					
Core (mm)		70/75					
Output (Sachet/minute)	200	250	300	350	400	500	
Dimensions (mm)		1.822x2.212x2.000					
Weight (Kg)		1.400					
Noise (dB)		>70					
Electrical Data	220	220, 400, 440, Vac/ 3Ph+N+PE / 50,60Hz 7,5Kwts					
Compressed Air		6/7 bar - 1.000 Lts/min.					