



#### APPLICATIONS

Designed for small to medium production outputs requiring minimal investment.

Suitable for dosing powders, granules, solid, liquid and pasty products.

Pharmaceutical development laboratories.

#### TECHNOLOGY

Pneumatically powered.

Touch screen panel and PLC control.

Robust and modular design.  
Compact footprint.

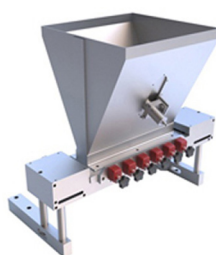
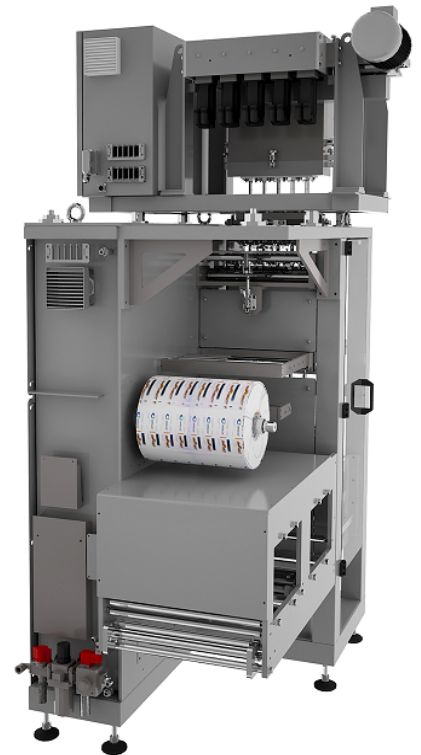
#### MAIN OPTIONS

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

Patented “built in” LASER device for easy opening pre cut.

Mechanical cam drive.

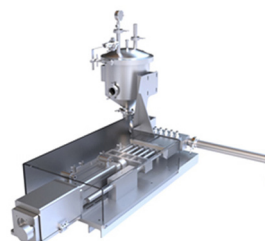
## STICKPACK MULTILANE MACHINE BY300



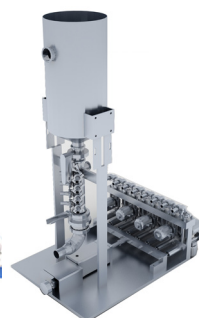
*volumetric sliding doser  
for granulates*



*filling system for  
solids*



*pneumatic rotary valve  
doser for pasty products*



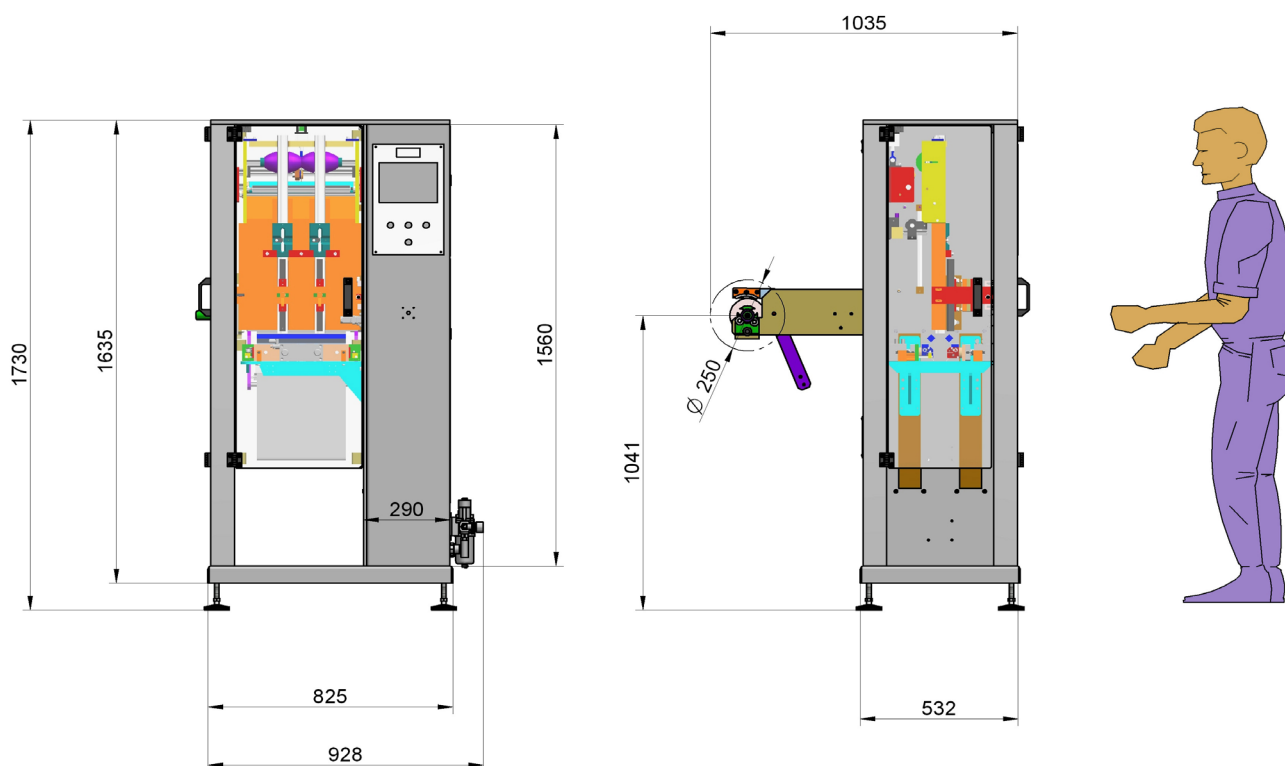
*pneumatic  
membrane valve  
doser for liquids*



*auger filling system  
for powders*

# SPECIFICATIONS

BY machine is indicated to form, fill and seal three side stickpacks from 7 lanes to 1 lane, depending on stick's width. Standard version is available from 17mm and 7 lanes to 45 mm and 3 lanes. BY model is driven by pneumatic motion and designed for small and medium production runs suitable for dosing powders, granulates, solids, liquids and pasty products depending on additional accessories. It can also be used as pharmaceutical equipment. This very compact, modular and robust model is provided with touch screen and PLC panel, an intuitive configuration user guide that contents statistical data, alarms and help information.



	3 Lanes	3 Lanes	4 Lanes	5 Lanes	6 Lanes	7 Lanes
Max. width (mm)	45	37	30	23	20	17
Min. width (mm)	17					
Max. length (mm)	200					
Min. length (mm)	30					
Max. reel diameter (mm)	300					
Max. reel width (mm)	300					
Core (mm)	70/75					
Output (Sachet/minute)	150	150	200	250	300	350
Dimensions (mm)	1.044x928x1.730					
Weight (Kg)	450					
Noise (dB)	>70					
Electrical Data	220, 400, 440, Vac/ 2Ph+N+PE / 50,60Hz 7,5Kwts					
Compressed Air	6/7 bar - 550 Lts/min.					

Inever, S.L.

Carrer Can Carmany, 3, Pol. Ind Nord  
08310 - Argentona - Barcelona (Spain)  
Tel: +34 937 919 611 Fax: +34 937 919 341  
[www.inever.es](http://www.inever.es)