

### **APPLICATIONS**

Designed to fulfil Pharmaceutical industry requirement for stickpack production.

The Solution for packaging of all types of products: solid, liquid, granular, powder, cream and gel.

### **TECHNOLOGY**

Cantilever design.

FDA and GMP regulations compliance.

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

Main drive systems powered by brushless servomotors.

Controlled by industrial PC, ready for Scada connections.

#### MAIN OPTIONS

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

Patented "built in"

LASER device for easy opening pre cut.

Tranfer groups to the cartoning machines.

## Clever technology

# MULTILANE STICKPACK MACHINE PH800





volumetric sliding doser for granulates

filling system for solids

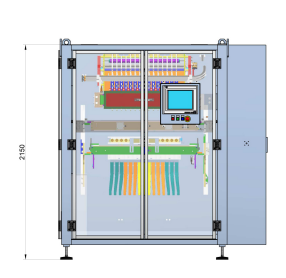
pneumatic rotary valve doser for pasty products

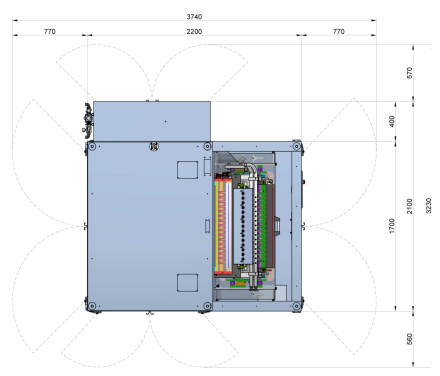
pneumatic membrane valve doser for liquids

auger filling system for powders

### **SPECIFICATIONS**

PH800 machine is designated to form, fill and seal three side seal stickpack for powders, granulates, liquids and pasty products for cosmetics and pharmaceutical industries. It is a multilane equipment that ranges from 15 lanes to 6 lanes, depending on additional accessories. 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. The machine is manufactured with raw materials according to the demanding order minimize the maintenance possible. rules in to as much as The machine is manufactured with raw materials according to the most minimize demanding rules in order to the maintenance as much as possible.





|                         | 6 Lanes                             | 7 Lanes                  | 8 Lanes | 11 Lanes | 12 Lanes | 15 Lanes |  |
|-------------------------|-------------------------------------|--------------------------|---------|----------|----------|----------|--|
| Max. Width (mm)         | 55                                  | 50                       | 45      | 30       | 28       | 20       |  |
| Min. Width (mm)         |                                     | 17                       |         |          |          |          |  |
| 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) | 360                                 | 420                      | 480     | 660      | 720      | 900      |  |
| Dimensions (mm)         |                                     | 2120x1900x2300           |         |          |          |          |  |
| Weight (Kg)             | 2.600                               |                          |         |          |          |          |  |
| Noise (dB)              | >70                                 |                          |         |          |          |          |  |
| Electrical Data         | 400 Vac/ 3Ph+N+PE / 50,60Hz 7,5Kwts |                          |         |          |          |          |  |
| Compressed Air          |                                     | 6/7 bar - 1.000 Lts/min. |         |          |          |          |  |
|                         |                                     |                          |         |          |          |          |  |