

## LIDPACK

## Inclined Form-Fill-Seal Machine (VFFS)

Lidpack was especially designed to pack stacks of plastic lids, small shallow containers, glass or plastic slides, bearing cages, seals and all kinds of unstable or unstackable products.

#### Diameter of round product Min 40 mm - Max 130 mm Dimensions of rectangular product Max 130 mm x 80 mm Film width Max 450 mm Product stack length Max 500 mm (with double step)

(Automatic feeding version)







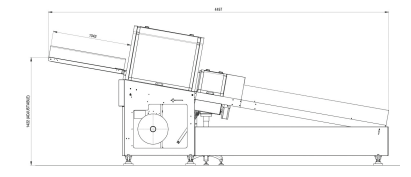


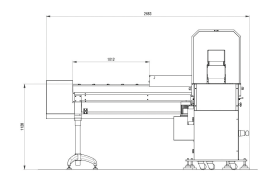




### **TECHNICAL FEATURES**

- Two axis servo motor controlled.
- PLC control unit.
- Longitudinal seal by impulse (bar length 350 mm).
- Pneumatic wire cut cross sealing unit (controlled by thermoregulator).
- Exit conveyor for filled bags.
- Installed power: 4Kw 400V 50/60 Hz triphase.
- Automatic feeding system available depending on thermoforming requirements.
- Machine built according to CE regulations.





layout

# imanpack

#### PACKAGING & ECO SOLUTIONS

Via Lago di Bolsena, 19 36015 Schio (VI) ITALY Tel. +39.0445.578.811 Fax+39.0445.575.111 www.imanpack.it email: info@imanpack.it

EN\_VERT\_LIDPACK\_12\_2015