

VENEMA AUTOMATION

Inline lid machine for the food industry (ILD-25)

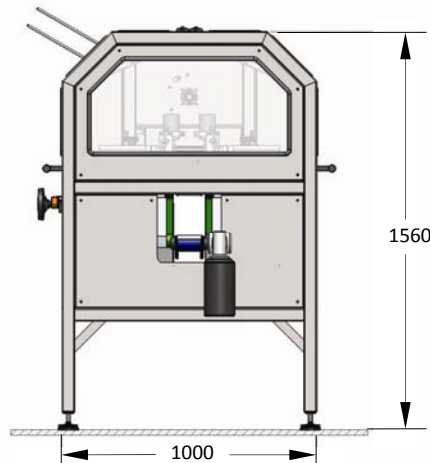
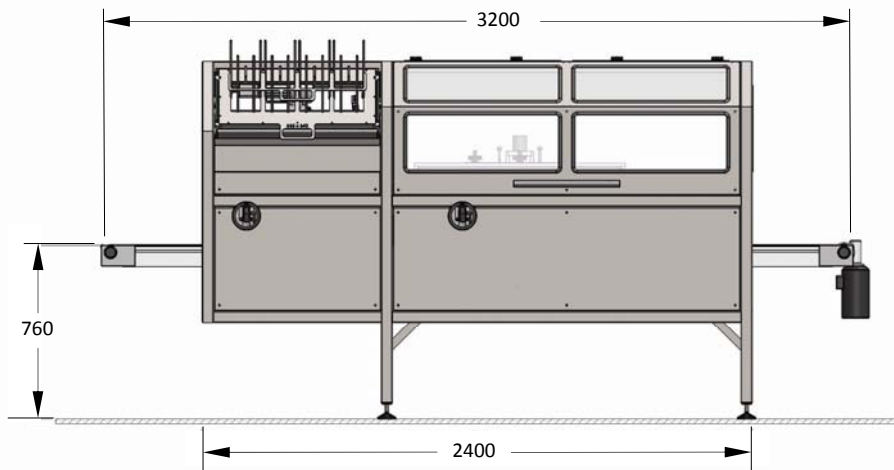
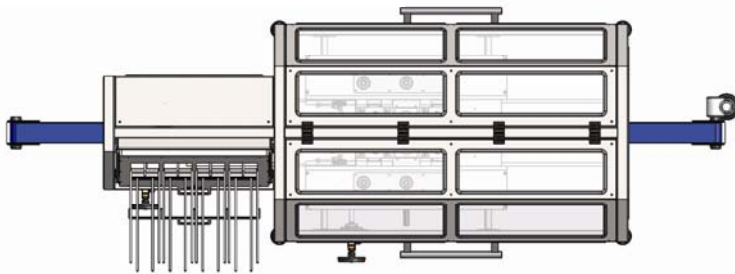


ILD-25 is a machine that fits the lid onto plastic packaging in flow.

- The unique aspect of this patented principle is that the lid is carried along in flow, is fitted and is then ultrasonically welded.
- Depending upon the size and type of packaging, the ILD-25 is able to manage an output of 80-100 units per minute.
- In view of the width of the packaging, the machine can be adjusted to any position.
- The lid cartridge can be exchanged for one of equal dimensions.
- The modular exchange of ultrasonic welding to the click lid is optional



Venema Automation b.v.
Stettinweg 14, 9723 HD Groningen
The Netherlands.
Tel. : 00 31 50 577 10 20
Fax. : 00 31 50 571 33 53
E-mail: info@venema.com
Website: www.venema.com



Advantages of the ILD-25:

- Double capacity compared to a conventional lid machine.
- The possibility to work with packaging of various heights without adjusting the filling line.
- The unique packaging process ensures that damage to the product is kept to a minimum.
- Integration of the lid de-stacker makes it easier to operate.
- The fact that the lid cartridge can be easily exchanged allows for short adjustment times.
- Its compact dimensions mean that the machine does not take up much space.
- Easy to operate.
- The ultrasonic sealing of the packaging ensures that quality of the product is always guaranteed.

Technical specifications:

consumption : 3,7 kW.
 airpressure : ca. 250 ltr./min.



Venema Automation b.v.
 Stettinweg 14, 9723 HD Groningen
 The Netherlands.
 Tel. : 00 31 50 577 10 20
 Fax. : 00 31 50 571 33 53
 E-mail: info@venema.com
 Website: www.venema.com