501

Standard equipment

- Cylinder sealing
- Sealing bars are to remove without tools
- Wide double sealing
- Dynamic end position damping of the lid opening
- Silent ventilation
- Recessed control board

- Program control with sensor (Perfect)
- Robust components and construction
- Stainless steel as well as best metal alloys
- Plexiglas lid important for packaging soups and sauces
- Service program for the pump
- Soft ventilation

- Step/impulse vacuum
- Oil change indicator
- Optimised heat dissipation
- Vacuum stop button
- · Microcomputer control board
- Inlet plates for height adjustment
- Convex plexiglas lid

Selectable options

- Gas flushing (MAP)
- Connection for external extraction (container)
- Cut-off and sealing

- · Compressed air pressure sealing, external air compressor required
- Switch off sealing bars
- Additional sealing bar

- Bigger vacuum pumps
- Voltage variants
- ESD-Version
- Plug with phase inverter

Technical data

| Chamber size (w x l x h / mm) | 895 x 565 x 230 |
|-------------------------------|---------------------------|
| Control board | |
| • Standard | Perfect |
| • Option | - |
| Sealing length (mm) | 1 x 455 (2 x 455)+1 x 740 |
| Sealing seam | double |
| Distance x (mm) | 765 (480) |
| Position of sealing bar | |
| • Standard | right, front |
| • Option | left |
| Pump (cbm/h) | 106 (151) |
| Power connection | 400V/3Ph+N+PE/50Hz |
| Power from (kW) | 3.2 (4.5) |
| Max. bag (mm) | 450 x 800 |
| Insert plates | 4 |
| Outer dimensions | 975 x 750 x 1,170 |
| (lid closed / w x d x h/mm) | |
| Outer dimensions | 975 x 750 x 1,600 |
| (lid open / wxd xh/mm) | |
| Weight (kg) | 277 (287) |
| | |

The data in brackets are options.





Here you can find

Picture can show options.