

## SEALING MACHINE



ZE0 - 12

- The device has capability automatically sealing and printing.
- 7" colored capacitive LCD touch screen, in-built Android operation system, graphical operation interface, in-built clock, and automatic storage function.
- Built-in printer, print font width adjustable, easy to print more content to the relatively narrow paper and plastic bags, printing can also press a button to turn off the need to close an entry, flexible, and efficient; sterilization date, expiration date, lot no, operator, etc. printing on packages enable.
- Device is equipped with flat ceramic heating apertures providing high temperature for a long life span.
- Auxiliary design of cooling systems and the set up the joint working temperature, reduce temperature sealing the waiting time.
- Microcomputer intelligent temperature control, temperature control accuracy of  $\pm 1\%$ , temperature 60 ~ 220°C *arbitrarily set*.
- Sealing width is 12 mm which too tight.
- Equipment size: 560 × 260 × 220 (mm) Weight: 18 kg.



ZE0 - 11

- Devices automatically perform the saving process.
- It is suitable for the sterilization unit environment.
- Thanks to its convective structure, it can be used during the closing process containers are transported automatically.
- Closing speed in the range of 0-12 m/min with the pot on it It can be adjusted infinitely.
- Covering width 12 mm direction.



ZE0 - 21

## SCRUBBER

- ZEISS™ scrubber contains active carbon filter.
- Easily installed on ventilation exhaust.
- ZEISS™ EO For use in sterilizers It has been specially designed for.
- It has a lifespan of 2 years in standard use.