

Sealing Machines



Mains on LED (green)

Solding LED (yellow)



Speedyseal 12 is the latest generation of rotary sealer units for sealing and coding sterilization pouches in large numbers.

Sealing Width

Multi-lines seal 12 mm

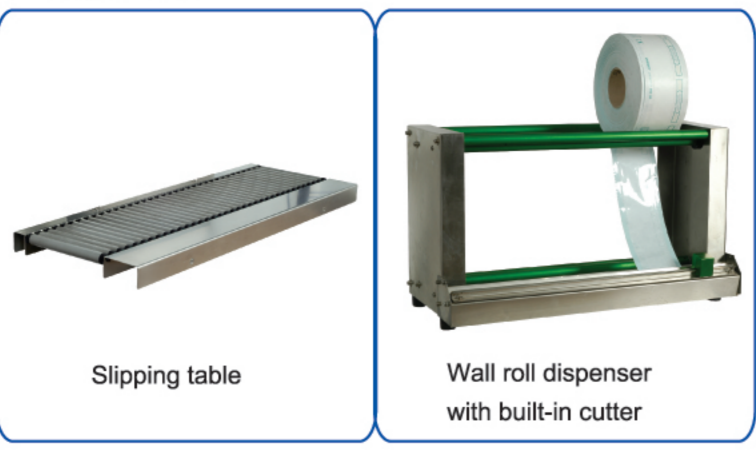
Action Time

Seals 10m/min.

Advantage

- Print functions easy to use and set.
- Built-in Matrix printer will print directly on the pouches dates, expiry dates, batch numbers and operators, according to the most recent tracking standards.
- Ideal to be used coupled with the printer of your chemiclave or autoclave for the tracking of each sterilization batch number.
- Sealing of all kinds of paper/polypropylene pouches.
- User-friendly operator interface.

Accessories



Sealer 10

Digetal control panel

Key for Solding temperature adjustment

sealer, ≈

Thermo sealer using new heating (Aluminum) element that reduces energy consumption and increase the life time of heating element.

Sealing Width

Temperature LEDs

10 mm

Action Time

Sealing lasts 9 sec.

Advantage

- Makes you sure that your sealing has no failings, avoiding any penetration of micro-organisms.
- Meets the DIN 58953 standard requirements.
- Automatic temperature control to avoid all risk of overheating (3 temprature adjustment).
- Possibility of fixing the Sealer 10 on the wall.
- Sealer 10 designed to facilitate its maintenance with surface disinfectants rounded metallic shell (Uniclean).
- Sealing of all kinds of paper/polypropylene pouches.
- User-friendly operator interface.

Technical Features

External dimension L x W x H	425*315*370mm
Sealing width	10mm
Sealing length	300mm
Dimension of rolls holder	310mm
Weight	8kg
Average consumption , voltage	220w,230v /50 hz
Heating Technology	-Continuous cycle with constant temperatureStop heating automaticallyHeating element's lifetime is five times more than conventional visual indicator.
Accessories included	- With rolls holder With cutter.