One-stop dental infection control solutions



Sealing Machine X330



Excellent performance

- Equipped with special axles to make the sterilization bag roll smoothly.
- Two-way handle design meets different usage habits.
- Equipped with automatic sleep mode, safe and energy-saving.



Better using experience

- 12mm sealing width.
- Good sealing effect can be achieved by adjusting the clamping pressure.
- 34cm ultra-wide operation port. Meet the sealing needs of various sizes of sterilization bags.



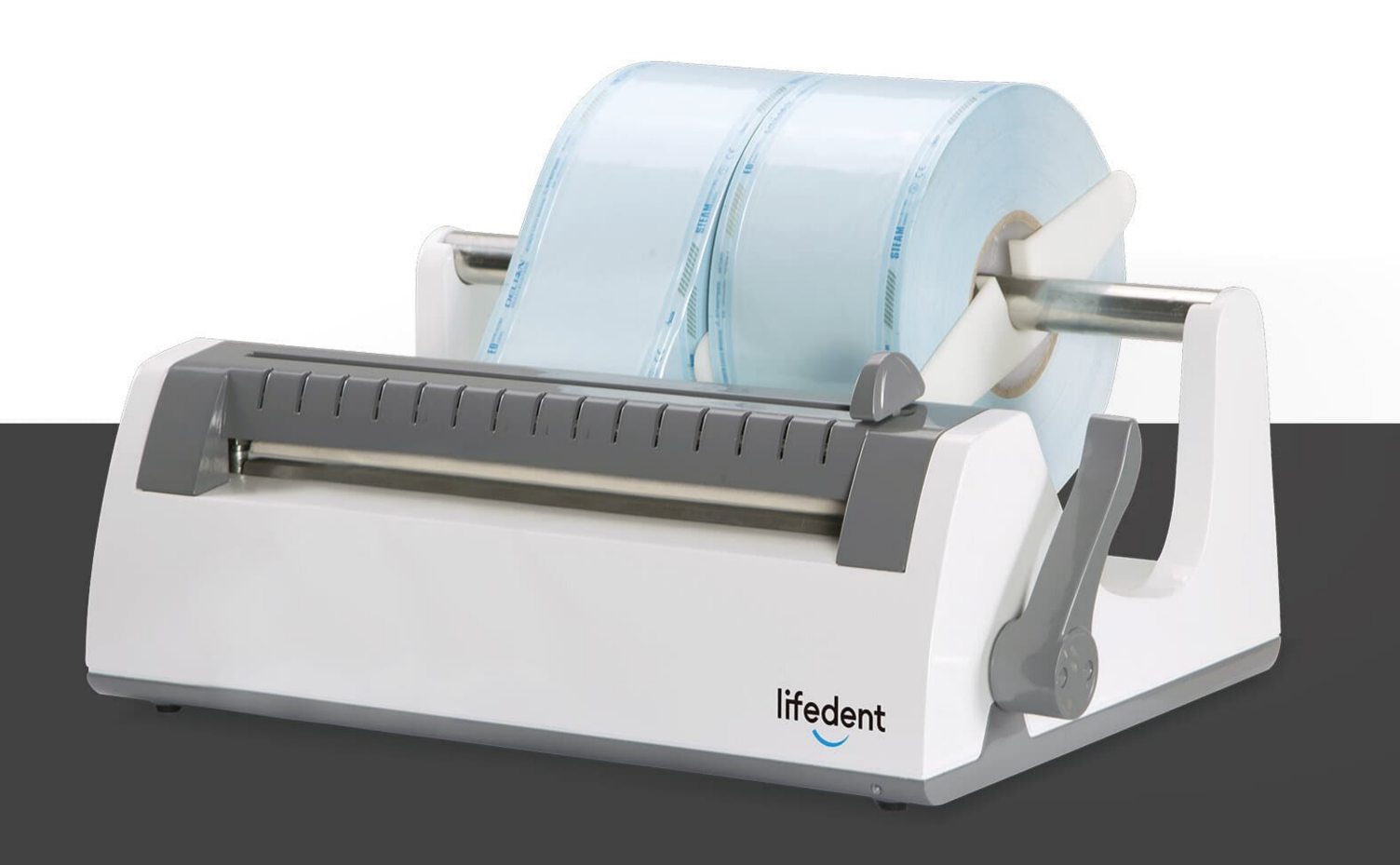
Fast Package Design

- Scale operating table.
- ASA plastic body, not easy to age and change color.
- Multiple sterilization bags packing at the same time.



Options of seterilization paper roll

To pack the medical equipments for sterilization.
 Dimension:
 75mmx100mm
 100mmx200mm
 250mmx100mm



Water Filter EGO-FILLER2



Parameters

Filtration mode: Ro reverse osmosis filtration Filter level: Four filtering levels

Flow rate: 15L/h

Product Speciffcations: 442x138x368mm

Display: LCD display

Outlet water conductivity: <15µs
Rated total net water volume: 4000L



Fully automatic water supply

EGO-FILLER2 can be connected with multiple sterilizers, actively receive water shortage signals, and refill purified water in time, so as to avoid manual water filling and improve work efficiency. At the same time, it also supports quantitative water supply of IL/2L/3L/4L to meet the needs of different sterilizers.

Long service life

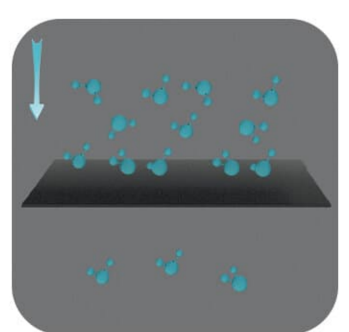
The service life of the filter element reaches 24 months. Continuously provide 4 tons of pure water after one replacement, supporting 4,000 sterilization cycles. Automatic backwashing program, removes impurities by backwashing the filter element, ensures filtration efficiency, and further improves the life of the filter element while saving water.

Safe and hygienic

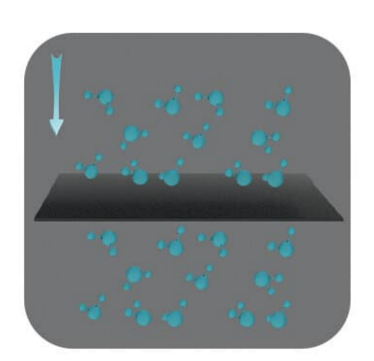
With four-stage fine filtration system and 0.0001 micron RO reverse osmosis membrane technology. Deeply purify water sources, block colloids, bacteria and other microorganisms in tap water. Avoid the impact of substandard water quality on equipment and sterilization effects.

Automatic rinsing technology

Automatically clean the filter element, reverse flush to remove impurities, ensure filtration efficiency and save water.



Pre-rinse
Impuritise will clog the surface of the fflter hole and reduce the water yield.



Post-rinse
The surface of the fflter
hole is not blocked, and
the water output is kept
normally.

Supports connection with the Lifedent Apollo sterilizer to achieve automatic water supply.