



Bench top steam sterilizers

STERIDENT

Small steam sterilizer class B, with modern control automatic, meets the highest requirements for quality, rapidity, simple operation and safety, standardly equipped with 9 programs, volume 15 liters

- | | | |
|--|--|--|
| *2 microprocessors | *2 separated tank for demi- and waste- water | *3 perforated trays from stainless steel |
| *Touch screen display | *Microprocessor controlled error signals | *9 programs |
| *Water level indicator | *Independent steam generator | *Powerfull membrane vacuum pump |
| *Counter of charges | *Intergrated printer interface RS 232 | *Built-in bacteriological filter |
| *Electrically heated jacket | *Overpressure safety insurance | *Communication software for PC |
| *Automatic door closure with a door lock | | |

Type	Dimensions	Article-No.
STERIDENT	Interior (diameter, depth): 238,5 x 330 mm Housing: 465 x 598 x 425 mm <small>(width)</small>	MC 001853

STERIMAT

Small steam sterilizer class B, with modern control automatic, meets the highest requirements for quality, rapidity, simple operation and safety, standardly equipped with 9 programs, volume 20, 25 liters

- | | | |
|--|--|---|
| *2 microprocessors | *2 separated tank for demi- and waste- water | * perforated trays from stainless steel |
| *Touch screen display | *Microprocessor controlled error signals | *9 programs |
| *Water level indicator | *Independent steam generator | *Powerfull membrane vacuum pump |
| *Counter of charges | *Intergrated printer interface RS 232 | *Built-in bacteriological filter |
| *Electrically heated jacket | *Overpressure safety insurance | *Communication software for PC |
| *Automatic door closure with a door lock | | |

Type	Dimensions	Article-No.
STERIMAT	Interior (diameter, depth): 238,5 x 440 mm Housing: 462 x 725 x 425 mm <small>(width)</small>	MC 001847
STERIMAT PLUS	Interior (diameter, depth): 269 x 440 mm Housing: 502 x 750 x 472 mm <small>(width)</small>	MC 001850

STERILAB

Small steam sterilizer intended for laboratory use, with modern control automatic, meets the highest requirements for quality, rapidity, simple operation and safety, standardly equipped with 7 programs, volume 25 liters

- | | | |
|-------------------------------------|--|--|
| *2 microprocessors | *2 separated tank for demi- and waste- water | *3 perforated trays from stainless steel |
| *Touch screen display | *Microprocessor controlled error signals | *7 pre set programs |
| *Water level indicator | *Special programs for agars and program Arnold | *3 program for customization |
| *Counter of charges | *Independent steam generator | *Communication software for PC |
| *Cooling of chamber | *Intergrated printer interface RS 232 | *Chip card system for program storage |
| *Electrically heated jacket | *Overpressure safety insurance | *Built in bacteriological filter |
| *Automatic door closure with a lock | *Doorlock special for leakage of liquids | *Movable PT100 sensor |
| *Without built-in vacuum pump | | |

Type	Dimensions	Article-No.
STERILAB	Interior (diameter, depth): 269 x 440 mm Housing: 502 x 750 x 472 mm <small>(width)</small>	MC 001851

Setting-ups, Accessories	Explanations	Article-No.
Protocol printer	External printer for temperature recording	MC 001951

Printer Archive	Universal PC data archiving software in closed format	MC 001952
Air detector	for detection of air in the chamber during sterilization process	MC 001953
Material Holder	Stainless steel frame for packed material - steam sterilizer	MC 001990