

## System for medium preparation SMP-160

### DESCRIPTION

System of medium Preparation **SMP-160** designed for Levinshsteina-Jensena medium preparation for the cultivation of mycobacterium. Instrument may be used for the heating of various reagents too.

Instrument has digital setting and indication of the temperature and time interval of incubation in stand.

Available two versions with tube holder or with shelves.

### SPECIFICATION

Temperature regulation range	+30..+95°C
Temperature stability	±0.1 °C
Temperature setting	digital
Digital time setting	1 min - 96 hrs
Chamber volume	45 l
Number of places in stand	186
Tube dimension (length x diameter)	110 mm x 16 mm
Chamber temperature deviation from fixed	no more than 2%
Consumed power, not more	600 W
Nominal operating voltage	230V; 50/60Hz, 115V; 50/60Hz
Weight	51 kg
Overall dimensions (WxDxH)	400x410x580 mm

