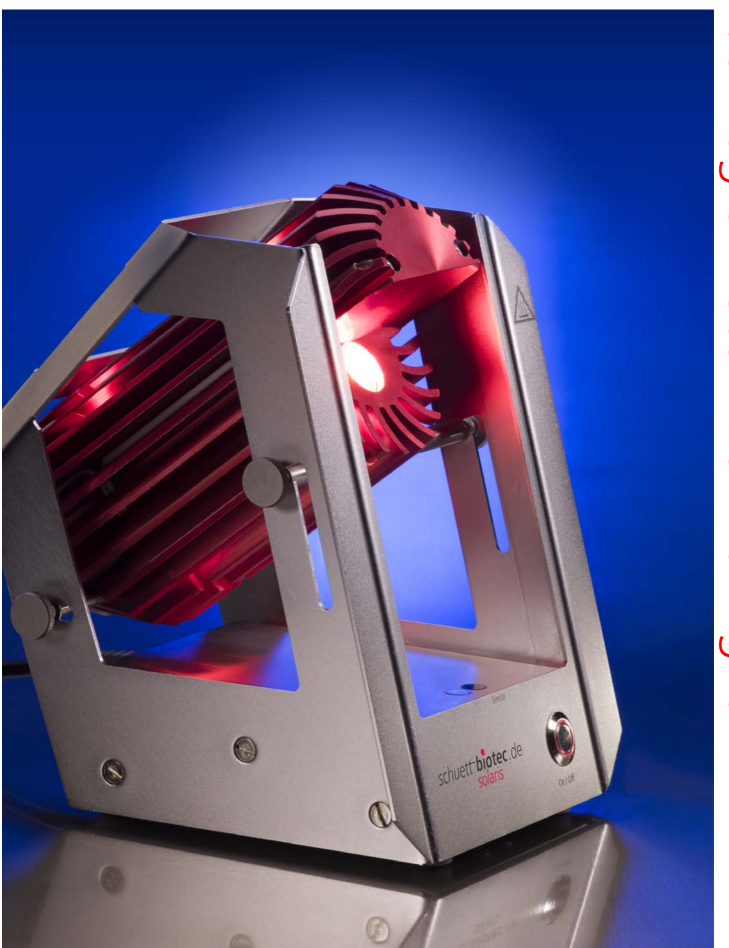
# schuett solaris



schuett-**biotec**.de

It's magic ... Sterilize with light



### schuett solaris Loop Sterilizer

Sterilization of inoculating loops, tweezers and small instruments within seconds

- Electrical, no gas needed, no open flame
- Instant-ready-to-use, no warm-up time, no waiting
- Sterilization temperature 900 1,300 °C, 1,650 2,370 °F
- Touch-free START, with IR- sensor and integrated timer
- Economical, low-cost operation

schuett solaris is the perfect alternative to the Safety Bunsen Burner or to the conventional Bunsen burner. The preferred solution where an open flame is to be avoided, gas cartridges are not readily available or the provision of a central gas supply is too expensive.

Used with standard electrical power, the device reaches the safe working temperature of 900 − 1.300 °C within the split of a second. No warm-up time necessary, no preheating.

START is generated by an infra-red sensor, which allows for one-handed operation. The metal portion of the loop-holder with the inoculating loop are exposed to the schuett solaris Inoculating Loop Sterilizer for a preset 5 seconds. Sterilization of both the loop and the shaft of the loop holder will result simultaneoulsly.

The integrated timer can be set to either a 5-second or 7-seconds. Once set, the timer guarantees a fixed and reproducible working cycle.

An easily accessible quartz tube serves as sterilization chamber. It keeps pathogenic material from spreading and can easily be removed for cleaning.

User-friendly: the schuett solaris offers four fixed angular working positions, with intermediate stops at the user's discretion.

The **schuett solaris** is robust and sturdy. There are no parts subject to mechanical wear.

Low heat development during operation. The level of heat development depends upon the set sterilization time and the overall time of a work session. Even if in continuous use, this unit poses no hazard to the user if touched by hand.

# Vewest technolog

Heat is generated only during the actual sterilization process, no energy consumption between work cycles.

Long-term studies have shown that the low heat radiation of the device enhances the well-being of the user as it does not have a drying effect on the user's face or on the eyes.

When used in Laminar Flow Cabinets a significant benefit of the schuett solaris is its low level of heat emission as it does not interfere in any mayor way with the laminar air flow. It also does not emit soot which could impair the function of HEPA-Filters.

The **schuett solaris** Inoculating Loop Sterilizer is well qualified for service both in the laboratory and in the demanding environment of fielduse.

As its operation does not require oxygen, the schuett solaris can be used in anaerobic conditions.

### .... even if there is no gas - Electrical power is always available !

### Technical Data

152 x 210 x 195 mm
арргох. 2.500 д
900 °C 1.300 °C
100-120 VAC bzw. 200-240 VAC, 50-60 Hz, 500 W Short-time
IP 20
CatNo.
3.399 002
3.399 012
y.=2), outer-Ø 17 mm, length 100 mm 3.399 502

## schuett-**biotec**.de

Rudolf-Wissell-Straße 13, D-37079 Göttingen, Germany Fon +49 (0) 551/5 04 10-0, Fax +49 (0) 551/5 04 10-99 info@schuett-biotec.de, www.schuett-biotec.de

### Optional Accessories

Inoculating loops Stainless steel 0,5 mm thickness, 60 mm long (qty=10) Cat.-No. (Loop-Ø) 3.686 312 (1,5 mm)/ 3.686 322 (2,5 mm)/ 3.686 332 (4 mm) Inoculating loops Special stainless steel 0,5 mm thickness, 60 mm long (qty=10)

Cat.-No. (Loop-Ø) 3.686 112 (1 mm)/ 3.686 122 (2 mm)/ 3.686 132 (3 mm)/ 3.686 152 (5 mm)

Inoculating loops Platin-Iridium-wire (90/10), 0,5 mm thickness, 60 mm long (qty=1)

Cat-No. (Loop-Ø) 3.686 212 (1 mm)/ 3.686 222 (2 mm)/ 3.686 232 (3 mm)/ 3.686 252 (5 mm)

### Inoculating loop holders

Inoculating loop holders, 160 mm 3.686 362 Inoculating loop holders,240 mm 3.686 442

### Racks for inoculating loop holders with 6 holes a Ø 7 mm

Rack R (round) 80 x 50 mm (Ø x h) Rack L (long) 180 x 50 x 50 mm (w x h x d)

3 687 082

right to make changes in interest of further technical development - 1011 2M PR 3.687 182 ≥