

Infrared tip sterilizer "Sterilbio"

APPLICATIONS

Sterilization of culture tips, needles and small instruments. Incinerates organic material at 900 $^{\circ}\text{C}$ for 5/8 seconds.

FEATURES

Made from ceramic elements with a quality quartz tube interior.

Does not need purged oxygen and can be used in anaerobic environments.

Eliminates problems of aerosols and bacterial contamination.

Support at the side for 4 Kolle handles, needles, lancet or dissecting forceps etc.

MODEL

Part No.	Height/Width/Depth			Ø/Length		Power	Weight
	(exterior) cm			(tube interior) cm		W	Kg
3000788	20	13	18	1.4	15	110	1.5





Hot Air gun "Salki 1500"

WORKING TEMPERATURE 400 °C AND 590 °C.

APPLICATIONS

Suitable for heating liquids, solids and gasses:

- Dry
- Soft solder
- Fusions
- Evaporation
- Curing adhesives
- Plastic moulds
- Softening surfaces
- Fast defrost
- Film drying R.X.
- Chromatography applications drying paper and electrophoresis.
- Heating moulds and drying dental moulds etc.

FEATURES

Industrial model with vertical angle support.

Brushless motor.

Three positions:

- Position 0 stop.
- Position I temperature 400 °C.
- Position II temperature 590 °C.

MODEL

Part No.	Temperature °C	Power W	Weight Kg
5000750	until 590	1500	0.8

ACCESSORIES



Burner head 75 mm. Part No. 5011148 Shaft Ø 20 mm.
Part No. 5014415



Tube deflector. Surface 75 mm. Part No. **5014449**

Diverse laboratory instruments

COMECTA

Pocket Balance "Pocket Scale"

FEATURES

Capacity up to 200 g, measuring in g, oz and qty. Digital LCD display.

Stabilization time ±3 seconds.

Tare by subtraction to maximum weight.

Piece counting function and automatic reset to zero.

Automatic calibration, external.

Batteries 3 x 1.5 V.

Lid to cover the weighing pan and operation menu.

MODEL

Part No.	Max. weight.	Precision	Height / Width / Depth	Width / Depth	Weight
	capacity g	±g	(exterior) mm	(plate) mm	Kg
5830024	200	0.1	24 74 120	74 71	0.13

Comes with protective cover.

