## A must for all opticians who place value on comfortable working and good design.

This device shows competence and is perfect for working in the sales area. The OPTIFORMA can be built into the service desk. Frames can be heated in almost total silence. A digital temperature and time setting for gentle processing of sensitive materials is an expression of a genuine quality product made in Germany.



## **OPTIFORMA Profi**

- Quiet running
- Stepless temperature and time setting via LCD and keys
- Menu driven handling
- Installed overheat protection
- Auto cut out if unit is knocked over in case of device inclination
- Automatic cooling phase
- Can be built into work bench or service desk, installation depth: 145 mm
- Including a template to use on a work top with a max. of 28 mm thickness
- Distance between the air jets: 45 mm
- Including spot heating jet



Technical data	
Temperature scale:	60 to 140 °C
Adjustable operating time:	50 to 249 s
Overheating protection through thermo	switch
Power:	800 W
Power usage per 10 min:	0.1333 kWh
Voltage:	230 V
Size (w x h x d):	230 x 228 x 275 mm
Weight:	2.1 kg





For **spare parts** contact your local distributor.

2872 01

## Template for OPTIFORMA Profi No. 2872 ..



Design innovations Award for high quality design





## **OPTIFORMA Standard**

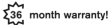
- Temperature level adjustable using a potentiometer
- Additional device for pointed heating
- Auto cut out if unit is knocked over in case of device inclination
- Thermal overload protection
- Distance between the air jets: 45 mm



Black/Grey

2871 01

Technical data	
Temperature scale:	80 to 140 °C
Overheating protection through thermo switch	
Power:	800 W
Power usage per 10 min:	0.1333 kWh
Voltage:	230 V
Size (w x h x d):	170 x 228 x 190 mm
Weight:	1.5 kg





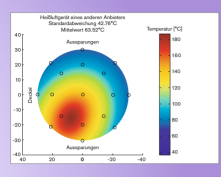
For spare parts contact your local distributor.

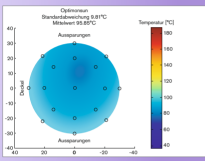
### **An optimized Classic**

In cooperation with the technical university of Aalen we made a study to optimize the heat distribution in the cup which is used in this new generation of the OPTIMONSUN.

This branded product made in Germany corresponds with the highest requirements. The electronic version offers an additional third program which is designed for wood and horn processing at higher temperatures (180-230 °C).







## **Design Frame Heater OPTIMONSUN**

- New design unit with especially even temperature distribution
- More comfortable handling of the frame due to an optimised opening in the cup
- Thermal overload control
- With plastic cup diam. 85 mm, slit width 30 mm, slit depth 34 mm
- Including spot heating jet
- 2,5 m helix cable (2 m normal cable with built-in unit)

2865 00 White

2865 01 Metallic Black

2865 02 Metallic Grey

2865 03 Blue

2865 ..

### **Design Frame Heater OPTIMONSUN Electronic**

#### Technically like 2865 .., but also features:

- Movement sensor for comfortable working
- 3 different settings (non-stop use, 10 min, horn program up to 230 °C)
- With constant electronic temperature control, temperature adjustable
- Automatic switch off after 3 hours
- Including additional slot heating jet

2866 00 White

2866 01 Metallic

Black

2866 02 Metallic

Grey

2866 03

Blue

2866 ..





Technical data	2865	2866
Temperature:	180 °C	min. 60 °C, max. 230 °C
Temperature with spot heating jet:	max. 200 °C	max. 240 °C
Temperature regulation:	no	10°-steps
Power:	155 W	300 W
Power usage per 10 min:	0.0258 kWh	0.0499 kWh
Voltage:	230 V	230 V
Size (w x h x d):	190 x 265 x 190 mm	190 x 265 x 190 mm
Weight:	1.7 kg	1.7 kg

## Frame Heater OPTIMONSUN • With plastic cup Ø 85 mm, slit width 30 mm, slit depth 20 mm • Without temperature control Metal housing • 2 m helix cable









# Frame Heater OPTIMONSUN Electronic

Technically like 2867 .., but also features:

2867 ...

• With constant electronic temperature control, temperature variable adjustable

2869 ..



For **spare parts** contact your local distributor.





Grey







2869 22 White



Technical data	2867	2869
Temperature:	max. 180 °C	min. 65 °C, max. 180 °C
Temperature with spot heating jet:	max. 200 °C	max. 200 °C
Temperature control:	no	adjustable
Power:	215 W	250 W
Power usage per 10 min:	0.0358 kWh	0.0417 kWh
Voltage:	230 V	230 V
Size (w x h x d):	100 x 250 x 160 mm	100 x 250 x 160 mm
Weight:	1.3 kg	1.7 kg



## Frame Heater Fata Up Plus/Fata up

- The quiet and efficient helper during frame adjustments
- Very light, quiet running heater with or without temperature control
- Including spot heating jet

#### Fata up Plus (with temperature control)

White Black

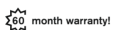
2878 00 2878 01

#### Fata up (without temperature control)

White Black

2878 10 2878 11

Technical data	
Temperature:	0-150 °C
Power:	350 W
Power usage per 10 min:	0.0583 kWh
Voltage:	230 V
Size (w x h x d):	120 x 320 x 180 mm
Weight:	1.9 kg





For spare parts contact your local distributor.

### Frame Heater Zita Plus

- With constant electronic temperature control
- Adjustable
- Distance between the air jets: 35 mm
- Including spot heating jet
- Metal housing

#### 2875 00

Technical data	
Temperature level I:	to 75 °C
Temperature level II:	to 150 °C
Power:	900 W
Power usage per 10 min:	0.1499 kW
Voltage:	230 V
Size (w x h x d):	144 x 213 x 200 mm
Weight:	1.46 kg





**C** For **spare parts** contact your local distributor.





### Frame Heater Maga S

- Very strong laboratory heater with heat from both sides
- Two electronically controlled temperature settings.
- Distance between the air jets: 45 mm
- Including spot heating jet
- Metal housing

#### 2876 00

Technical data	
Temperature level I:	to 75 °C
Temperature level II:	to 150 °C
Power:	1,500 W
Power usage per 10 min:	0.2499 kW
Voltage:	230 V
Size (w x h x d):	190 x 215 x 315 mm
Weight:	3 kg





For **spare parts** contact your local distributor.



- With plastic cup Ø 80 mm, slit width 30 mm
- Casing and stand are made of aluminium
- Motor on rubber support for quieter running
- Universal motor for alternating current (AC) and direct current (DC)
- Extremely long carbon brushes increase service life span of motor
- With hot and cold switch

#### 2861 22



### **VENTILETTE Model 3, Electronic**

• Same as No. 2861 22, however with adjustable temperature level

#### 2861 42



Technical data	2861 22	2861 42
Temperature level:	to max. 160 °C	40 to 200 °C (adjustable)
Power:	450 W	800 W
Power usage per 10 min:	0.0749 kWh	0.1333 kWh
Voltage:	230 V	230 V
Size (w x h x d):	275 x 135 x 145 (Ø stand) mm	275 x 135 x 145 (Ø stand) mm
Weiaht:	1.3 ka	1.6 kg





For **spare parts** contact your local distributor.

