KERBL

The target temperature is set using the knob. One point on the continuous scale marks a target temperature of about 40 °C. The innovative temperature sensor, which now measures the temperature directly in the milk at the coldest point closest to the base, makes continuous heating without timing possible. This means the SuperHeat reaches the set temperature very quickly and accurately. The new shape of the conical heating base also promotes milk circulation. The warm milk rises and is further accelerated by the constricted flow area. The thermal mixing of the milk enables fast heating, as the temperature can be very accurately detected thanks to the new position of the temperature sensor.

- the set temperature is reached very quickly and accurately
- visual signal output, e.g. when the set target temperature is reached
- · safety cut-out in the event of dry operation
- · connecting cable holder so that the connecting plug always stays dry
- with practical and reliable handle
- · very easy to clean thanks to its anti-dirt PTFE coating



New product



Made in Germany



The conical heating base and the additional external temperature sensor makes the SuperHeat faster than milk heaters of a similar power class.



Technical data	14000	
Voltage	230 V	
Mains frequency	50 Hz	
Diameter of the heating element	16 cm	
Dip depth	16 - 70 cm	
Temperature control range up to	10 - 90 °C	
Weight	3,8 kg	
Connecting Cable	3 m	
Protection class	IPX7	
Protection class	I	

2.300 W





Height	Plug type			€
80 cm	with safety plug	1	25	229,00

14000