

It is used in the research and quality control laboratories of glass, food, pharmaceutical, paint, textile and similar sectors for heating liquids in various volumes of glass balloons. The chrome nickel resistance of the devices has soft and flexible in structure, which are woven with special knitting technique by passing through the fiber glass mesh mantle.

The temperature setting of the devices is done with an electronic analog thermostat up to a maximum of 400 C. The heat probe of the thermostat is placed inside the heater housing, thus ensuring maximum temperature sensitivity. At the back of the devices there is a stative rod which is used to support heated balloons when necessary.

