

## Liquid Heater

### ✓ Flange radiators

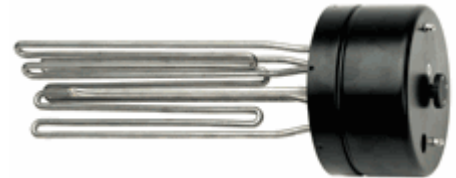
Flange radiators are designed for industrial application.

They enable high electric heating performance in restricted installation spaces. A special selection of materials, electrical parameters, design and regulation takes place according to the application area.



### ✓ Heaters for steam generator and tempering devices

Heaters with extremely high surface loads in the output range from 2 kW to 40 kW designed for concrete applications. These heaters are used among other things for autoclaves or in direct tool heating systems in the plastics industry.



### ✓ Screw-in heating elements

Heating elements with output of 1800 W to 2200 W for water heating.

With additional electric heaters for large boilers from 30 l with an output to meet customer requirements.

The stainless steel screw-in heater are manufactured in a protective gas atmosphere by means of furnace soldering using nickel-based solder, which substantially improves corrosion protection. The standard model has a screw connection with G 1 1/2" thread.

Other thread sizes are possible,

The standard model of the regulator and limiter has the following temperature range:

- Temperature regulator 30 °C . 95 °C with and without frost protection stage

Temperature limiter 110 °C. 120 °C

