

# 14.1 Continuous flow heater

# Type Continuous flow heater

### **APPLICATION**

- HELIOS-continuous flow heater are used for heating up:
- Tap water, demineralised water and ultrapure water for pharmaceutics, weakly aggressiveacids, caustic solutions and other fluids that do not attack the stainless steels used by Helios (see catalogue page 9.6).
- Lubricating, heating, quenching and hydraulic fluids, vegetable oils, water/glycol mixtures, emulsions and other fluids that do not attack steel.
- c) Air, nitrogen (CO2) and other non-explosive gases up to 150° C max. For special air and gas heaters see catalogue page 13.1

#### **DESIGN**

- · Continuous flow heater consists of 2 components:
- a) flow pipe with counter flange, inlet and outlet connections, draining, vent and support stand (horizontal installation with 2 support stands)
- b) Flange heating element, see description on catalogue page 4.2



## **APPROVAL**

 HELIOS-continuous flow heaters are manufactured according to "AD 2000" regulation, without TÜV approval.

## WE REQUIRE THE FOLLOWING INFORMATION FOR A QUOTATION

medium to be heated	:
volume (m³/h)	:
inlet temperature	:
outlet temperature	:
pressure	:
voltage	:
power	:
temperature control	:

connections	: Flange DN
or connections	: Thread G
installation position	: horizontal / vertical
insulation	: yes / no
material	:
protection system	:
quantity	:
special requests	: