

1.05.02 Flow heater for dish washer

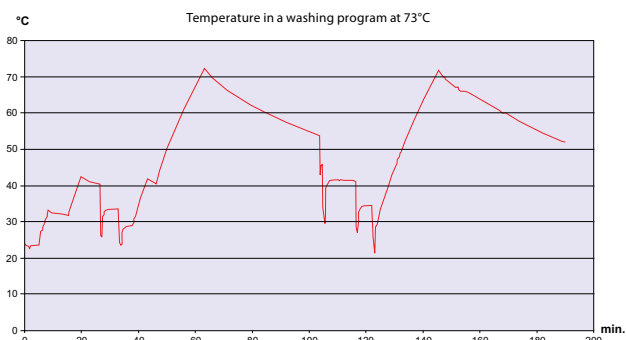


>> Description

Flow heater for connection to the water pump in the dish washer. Temperature increase 2°C per minute between 40°C and 73°C (higher rate of increase at lower water temperature).

>> Technical specification

Material	Tubular heating element AISI 316L/EN 1.4408 Outer tube AISI 316L/EN 1.4408 or AISI 304/EN 1.4301
Dimension	Length 145 mm 40 mm external diam, 38,6 internal diam.
Power	Up to 2000 W
Voltage	Up to 240 V 1 fas
Surface load	Max 15,3 W/cm ²
Fixing device	Hose clamp, rubber seal
Performance	Temperature increase 2°C per minute between 40–73°C (higher rate of increase at lower water temperature)
Flow	Water volume in machine 3.6 liter 55 liter/minute
Operating temperature	Up to 90°C depending on the thermostat
Safety	The elements meet requirements acc. to EN 60335-1



Flow heater

>> Benefits

- Compact construction
- Low surface temperature

>> Fields of application

- Dish washers
- Bubble baths

