

**EN**

# **ASSEMBLY AND OPERATION MANUAL**

**Water flow heaters  
PERFECT 350, 400, 450, 500 electronic**

# 1. Appropriation and characteristic

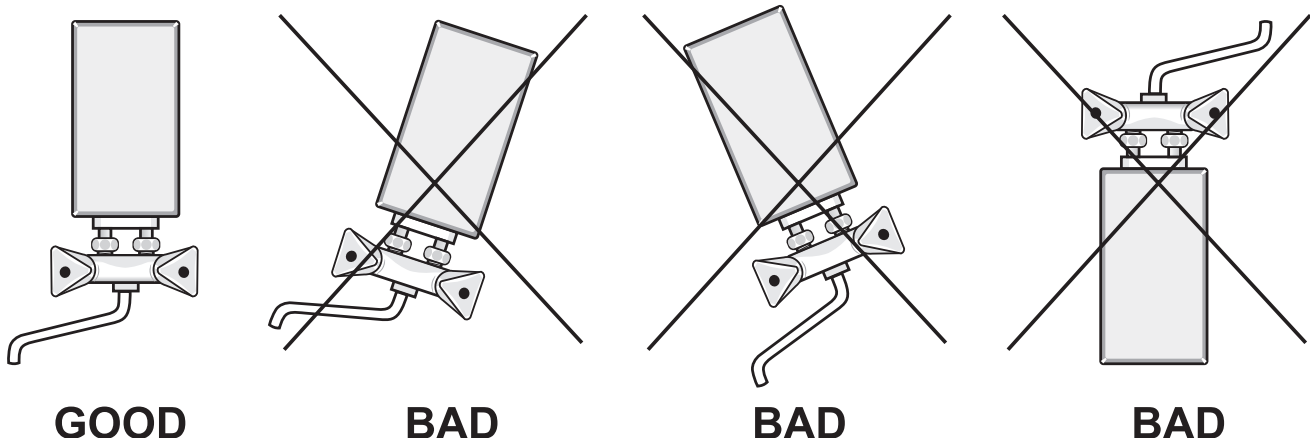
Flow water heaters type PERFECT 350, 400, 450, 500 ELECTRONIC are designed for delivery of warm water to sanitary equipment such as sinks, wash-bowls used at bath-rooms, work-shops, lavatories, etc. Heaters are equipped with electronic control systems which eliminate the most deceptive parts as membranes, electric contacts used in traditional devices of such kind. This system substantially prolong heaters work life and reliability. Additionally, application of electronic air-plugging sensor increased heater's resistance against serious damages caused by lack of water in the system, particularly during first starting without prior air blowing-out from heating element. Heater can be connected to cold water pipe only.

## Caution!

**The heater must never be mounted, disconnected or inclined while being engaged to electric power system.**

**The device can only work in position showed on drawing below.**

**Trying to start the device in position other than proper one will result in damaging a heating element and deprivation of guarantee.**



*drawing No 1*

# 2. Safety regulations

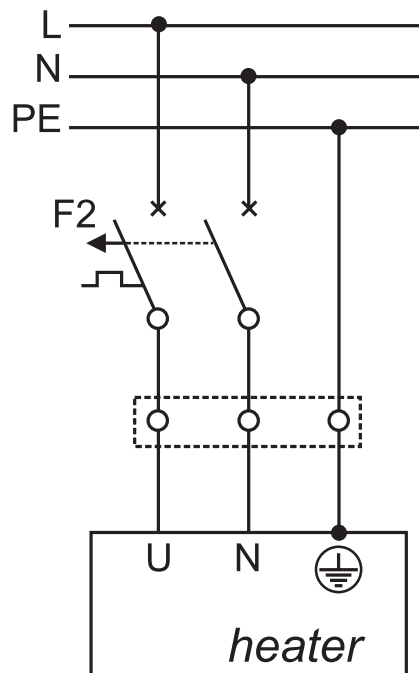
- Connection to the electric power installation and measurement of earthing effectiveness should be made by qualified electrician;
- Heater must be earthed or neutralized;
- Heater must be permanently connected to the power line;
- Power installation must be equipped with differential switch;
- In rooms where heater is installed air temperature never should be below 0°C
- State of electrical installation should be periodically checked (voltage drop) and in particular electrical connection;
- Electrical power must be switched off before each disconnection from water system;
- Heater must work only in position presented on drawing No 1;
- Heater should be always in perfect technical condition and faultlessly installed;
- In case the heater works incorrectly power must be switched off and water must be turned off;
- Housing never can be taken out when power is on;

- Water flow should be so regulated that water should not be too hot (especially for children);
- The appliance should not be installed in aggressive environment or danger of explosion;
- Heater should never be exploited with voltage below 200V measured under load;
- Only original spare parts can be used for repair;
- Heater can be connected to tap assembly delivered by the heater's manufacturer;
- All service and maintenance works can be completed only with power switched off;
- Avoid electronic system to be splashed with water;
- Water tap drain tube sprinkler (strainer) should be cleaned regularly.
- This device may be used by children over three years old and people with limited physical, sensory or mental abilities, or with no experience and knowledge if they are supervised or were provided with instructions regarding the use of the device in a safe way and understand possible dangers.

### **3. Heater assembly**

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#### **Wiring system**



b) power net system TN-S

F2 – over-current bipolar switch

L – live lead

N – neutral lead

PE – protective lead

#### **Minimum cross-section of wires:**

**PERFECT 350 ELECTRONIC – 1.5 mm<sup>2</sup>**

**PERFECT 400, 450, 500 ELECTRONIC – 2.5 mm<sup>2</sup>**

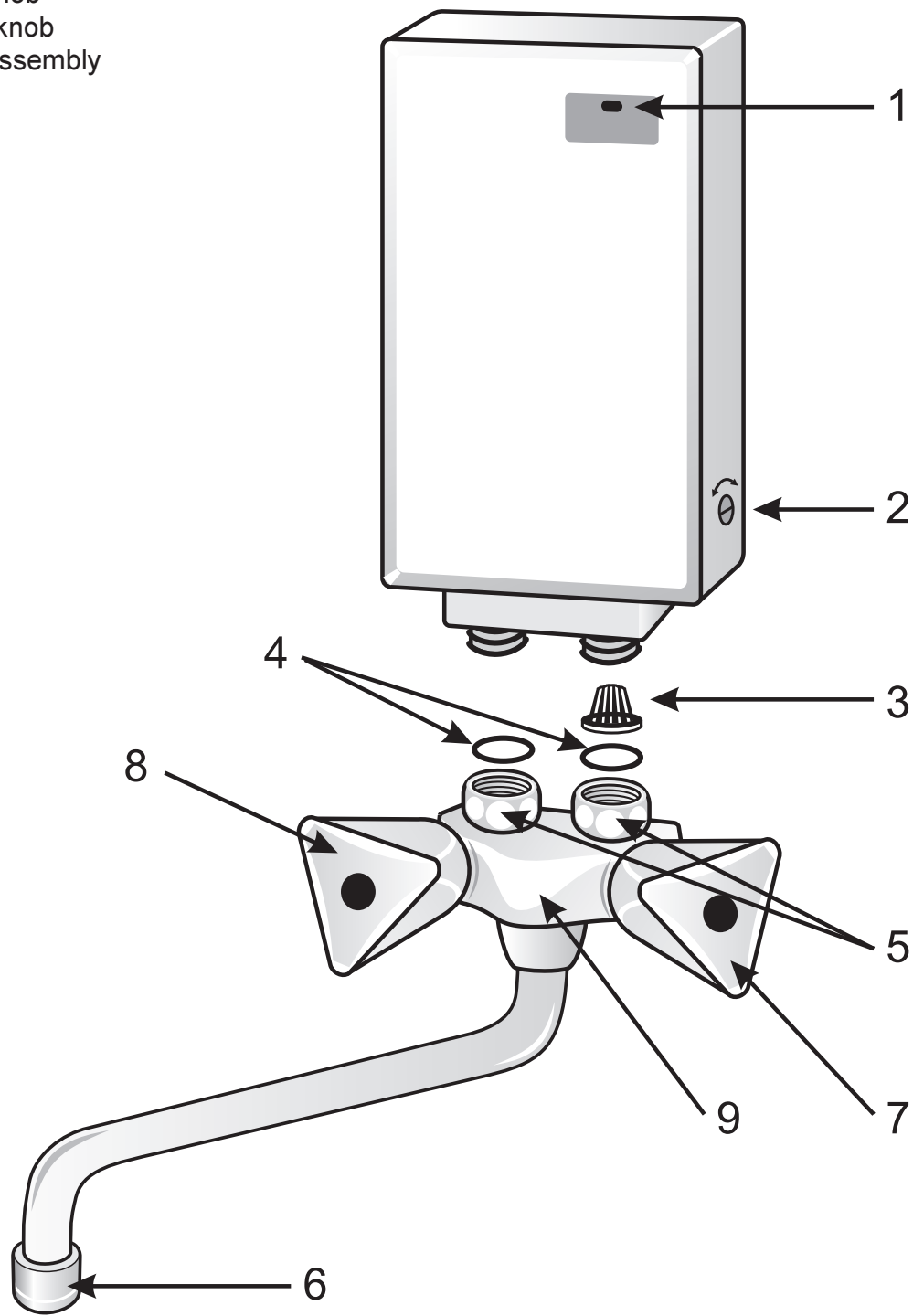
#### **Fuse rating:**

**PERFECT 350 ELECTRONIC – 20A**

**PERFECT 400, 450, 500 ELECTRONIC – 25A**

## Heater's exploded view

- 1 – Control lamp signaling heater's switching on
- 2 – Water temperature adjusting screw
- 3 – Water filter
- 4 – Gaskets
- 5 – Water tap nuts
- 6 – Drain tube sprinkler (strainer)
- 7 – Hot water knob
- 8 – Cold water knob
- 9 – Water tap assembly



## **Assembly**

### **Caution!**

**Disconnect the heater from power supply prior to dismantling it from tap assembly. Otherwise heating element can be damaged.**

**Mounting without conformity to manufacturer's instruction result in deprivation of guarantee.**

Clean water tube thread of dirt to eliminate filter blockage. Fit tap assembly (9) sealing thread with adequate sealing material. Feed-pipe should not be retreated into wall. If anyway it happened, extension of 1/2 should be used.

Connect heater to the tap assembly (9) with nuts (5), gaskets (4) and water filter (3).

Open water flow to the tap (9). Because dirt can flow out and cause filter or water sprinkler plugging, therefore is necessary:

- 1 – Screw off sprinkler (6) from drain tube.
- 2 – Open cold water tap (8) for few seconds.
- 3 – Release air-plug by opening hot water tap (7) for few seconds.
- 4 – Screw in sprinkler (6) into drain tube.

Check tightness of water connections. Connect heater to power installation and switch on. Correct water temperature (chapter 4).

**Lack of water filter can cause damage to the heater because of dirt.**

## **4. Temperature adjustment**

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### **Caution!**

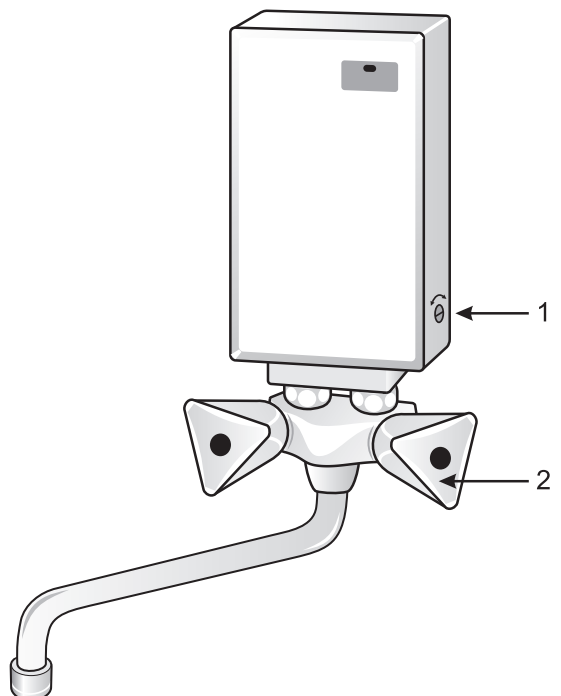
**Water temperature on heater exit depends of:**

- **water flow intensity (lower flow – higher temperature, higher flow – lower temperature)**
- **entering water temperature**
- **voltage drop during heater work**

Entering water temperature 15°C

Water flow	[L/min]	1,5	2	2,5	3
Perfect 350 electronic	[°C]	48	40	35	32
Perfect 400 electronic	[°C]	53	43.5	38	34
Perfect 450 electronic	[°C]	59.5	48.5	41	37
Perfect 500 electronic	[°C]	62.5	50.5	43.5	39

- 1 – Turn on hot water knob (2)
- 2 – Put screw driver to a hole (1) located on the right side of housing
- 3 – Turn screw driver left or right to suppress water flow in order to reach requested temperature.

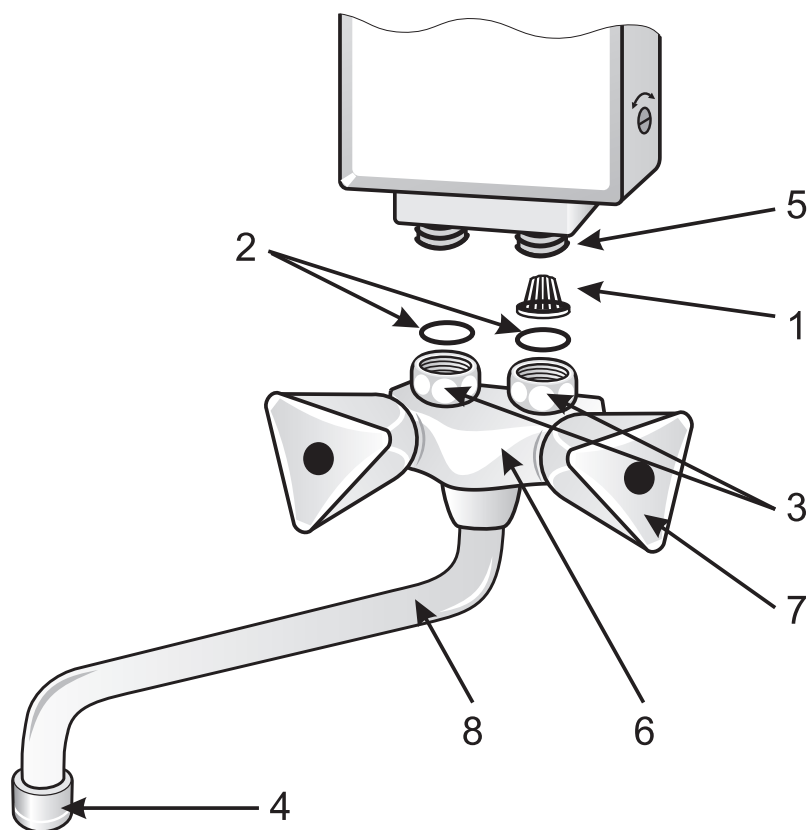


## 5. Cleaning the heater of dirt

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### **Caution!**

**Disconnect the heater from power supply prior to dismantling it from tap assembly. Otherwise heating element can be damaged.**



## **Water filter cleaning**

1. Disconnect power supply.
2. Disconnect heater from tap assembly (6).
3. Remove filter (1) from connecting tube (5).
4. Remove dirt from filter (1).
5. Replace filter (1) to connecting tube (5).
6. Connect heater to tap assembly (6).
7. Release air-plug by opening hot water tap (7) for few seconds.
8. Switch on power supply.

## **Sprinkler cleaning**

1. Screw out sprinkler (4) from drain tube (8).
2. Clean sprinkler thoroughly.  
In case sprinkler is composed of few rings screw out connecting screw. Take out each ring.  
Remove all dirt (particularly lime scale) and reconnect all parts.
3. Screw sprinkler onto drain tube.

## **6. Elimination of defects**

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### **Water flow too small**

- blocked water filter (clean it out according to chapter 5)
- blocked sprinkler (clean it out according to chapter 5)

### **Heater does not switch on**

- suppressed water flow
- blocked water filter (clean it out according to chapter 5)
- water pressure in water system too low
- lack of power supply – fuse blown out

### **Heater does not warm up water but control lamp lights**

- voltage too low (supplying installation overloaded)
- temperature of entering water too low
- water flow too high (adjust water flow according to chapter 4)

### **Water temperature on heater exit too low**

- water flow too high (adjust water flow according to chapter 4)
- temperature of entering water too low
- high voltage drop

### **Water temperature on heater exit too high**

- water flow suppressed too much by control valve (adjust water flow according to chapter 4)
- blocked water filter (clean it out according to chapter 5)
- water pressure in water system too low
- blocked sprinkler (clean it out according to chapter 5)

### **Heater is switching on and out automatically**

- oscillation of water pressure in water system
- water flow suppressed too much by control valve (adjust water flow according to chapter 4)

### **Stepwise changes of water temperature on exit**

- current rush in power supply system
- changes of water flow in result of pressure changes in water system

## Technical data

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	Perfect 350 electronic	Perfect 400 electronic	Perfect 450 electronic	Perfekt 500 electronic
Voltage	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
Current intensity	15.2A	17.4A	19.6A	21.7A
Heating element power	3500W	4000W	4500W	5000W
Heating coil resistance	15.2Ω	13.3Ω	11.8Ω	10.6Ω
Max. entering water pressure	0,6 MPa	0,6 MPa	0,6 MPa	0,6 MPa
Min. entering water pressure	0.04 MPa	0.04 MPa	0.05 MPa	0.05 MPa
Water pressure on exit	0 Bar	0 Bar	0 Bar	0 Bar
Min. water resistance at 15°C	1300Ωcm	1300Ωcm	1300Ωcm	1300Ωcm
Splash-proofing	IP25	IP25	IP25	IP25
Min. switching on water flow	1.2 l/min	1.3 l/min	1.4 l/min	1.5 l/min
Max. entering water temp	32°C	32°C	32°C	32°C

## Outfit

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Water flow heater	1 pc
Water tap assembly	1 pc
Gasket	2 pcs
Water filter	1 pc
List of service shops	1 pc

## **IMPORTANT INSTRUCTIONS CONCERNING THE DETERIORATED DEVICE**

Pursuant to the provisions of the Act dated 29 July 2005 on waste electric and electronic equipment, it is forbidden to put together with municipal waste the deteriorated equipment marked with the symbol of the crossed out bin.

A user who intends to get rid of the product, should take the waste electric or electronic equipment to the point collecting the waste equipment. Collection points are run, among others, by wholesalers or retailers of such equipment as well as by gmina organizational units conducting the activity in the scope of collecting waste.

The above statutory obligations have been introduced in order to limit the amount of waste created from deteriorated electric and electronic equipment, as well as to ensure the proper level of collecting, recovering and recycling the waste equipment. In the equipment there are no dangerous elements which have a particularly negative effect on health and the environment.

The materials used in the device are re-usable. Thanks to re-use, re-use of materials, or other forms of use of the deteriorated devices, you contribute significantly to the protection of our environment.

