# **High Energy-efficient Circulator Pump**Installation and operating Instruction





### Warning

Prior to installation, read these installation and operating instruction. Installation and operation must comply with local regulations and accepted codes of practice.

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## **High Energy-efficient Circulator Pump**Installation and operating Instruction

#### 1 General information

These Operating Instructions explain the functions and operation of the pump when installed and ready for use.

The figures referred to in the text can be found on the fold-out pate at the front

#### 2 Low-energy circulation pump

Low-energy circulation pump is designed for the circulation of water in heating systems.

Install the low-energy circulation pumps in

- Underfloor heating systems
- One-pipe systems
- Two-pipe systems

Low-energy circulation pump incorporates a permanent-magnet motor and difference-pressure control enabling continuous adjustment of the pump performance to the actual requirements.

#### 2.1 Advantages of installing a Low-energy circulation pump

The installation of a Low-energy circulation pump means

#### Easy installation and start-up

Low-energy circulation pumps is easy to install.
 With the factory setting, the pump can, in most cases, be started Without marking any setting

#### High degree of comfort

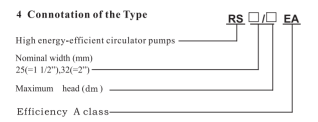
- Minimum noise from valves, etc.
  - Low energy consumption
- Low energy consumption compared to the convention circulation pumps
   It is A-labelled as follows:



#### 3 Pump liquid

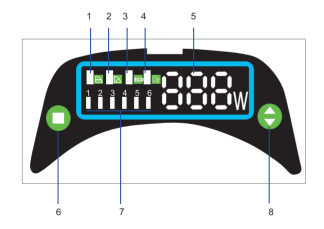
Clean, thin, non-aggressive and non-explosive liquids, not containing solid particles, fibres or mineral oil

In heating systems, the water meet the requirements of accepted standards on water quality in heating system



#### 5 Control panel

#### 5.1 Elements on the control panel



| Pos. |                |  |
|------|----------------|--|
| 1    |                | Light in Constant Pressure   |
| 2    |                | Light in Proportional Pressure   |
| 3    | ECO            | ECO mode   |
| 4    | <del>ර</del> ී | Light in Air-Vent<br>(Press Setting Button for 5~6seconds)   |
| 5    | 888w           | Power Light  |
| 6    | 0              | Button for change of control mode<br>(The button is used for change the pumps modes, for example:<br>from Constant pressure to proportional pressure, or to ECO<br>mode, also can for Air-venting mode.) |
| 7    |                | Light for each speeds (The 6 lights are shown the different working conditions. Only under two modes(Constant Pressure and Proportional Pressure, these lights can be chosen.)                           |
| 8    | Ө              | Button for setting (This button is used for setting the different speeds(light in 1,2, 3,4,5,6) for two modes. Using this button, we can chose the speeds from Max.to Min)                               |

#### 5.2 Lights fields indicating the pumps setting

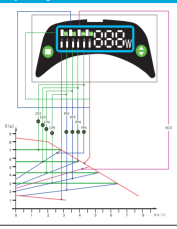
Low-energy circulation pump has seven optional setting which can be selected with the push-button. See 8 in the above label

The pump setting is indicated by seven different light fields. See the above label.

#### 5.3 Push-button for selection of pump setting

Every time the push-button is pressed , the pump setting is changed. A cycle is seven button presses.

#### 6 Relation between pump setting and pump performance



| Conrol Panel<br>Pump Curve              | Describition  |
|---|---|
| CP2,CP3,CP4,CP5                         | The Operating Point moves back and forth on the curve according to the volume of flow from the system. As shown in the graph, the pump pressure remains constant, not affected by the volume demands of flow.   |
| CP1Min. Speed<br>CP6Max.Speed           | The two speeds are the min. and Max. ones under constant Pressure, the curve shown as in graph. can not keep constant. It rises and goes down as Manual operation.  |
| PP2,PP3,PP4,PP5                         | The Operating Point moves back and forth on the Proportional Pressure curve according to the volume of flow from system. As shown in the graph. the pump pressure is directly proportional to the flow demands. |
| iiiii 888 <sub>W</sub><br>CP1Min. Speed | The two speeds are the min. and Max. ones under Proportional Pressure, the curve shown as in graph. can not keep constant. It rises and goes down as Manual operation.  |

| Conrol Panel      | Describition  |  |
|-------------------|---|--|
| Pump Curve        | 2 *************************************   |  |
| iiiii 888w<br>eco | this mode use working as "autoadaptation". It confines the performance of the pumps in aimed scope. As shown in Graph.:  1.Performance can be adjusted according to the scale of system  2.Performance can be adjusted according to the changing of load during a specific period.  Under the mode of ECO", the pump is controlled by means of Proportional pressure. |  |
|                   |   |  |

#### 7 Fault in finding chart



#### Warning

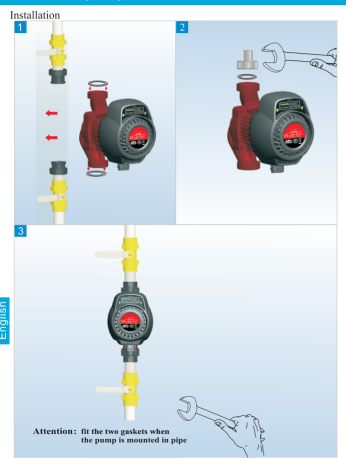
Before starting any work on the pump, make sure that the Electricity supply has been switched off and that it cannot be Accidentally switched on.

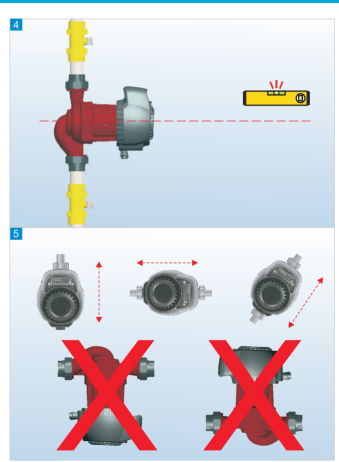
CP6--Max.Speed



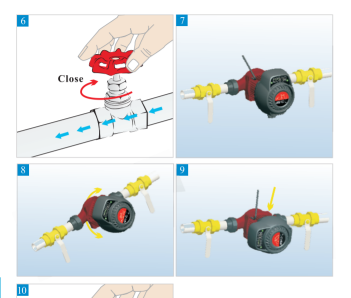
6







Open





#### Accessories

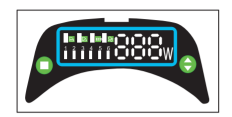


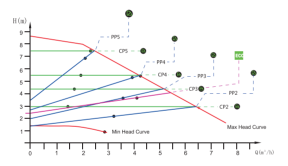


#### Warning

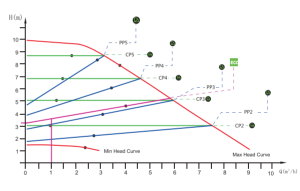
The pump liquid may be scalding hot and under the high pressure. Drain the system or closed isolated valves on either side of pump before removed the screws.

English









| Fault                       | Control panel   | Cause   | Remedy  |  |
|-----------------------------|---|---|---|--|
| 1. the pump<br>does not run | light off   | a) One fuse in the installation is blown  | Replace the fuse  |  |
| does not run                |   | b) The current-operated or<br>voltage-operated circuit<br>breaker has tripped out | Cut in the circuit break  |  |
|                             |   | c) The pump is defective.   | Replace the pump.   |  |
|                             | Only show<br>Power  | a) Electricity supply failure.     Might be too low                               | Check that the electricity<br>supply<br>Falls within the specified<br>Range.                  |  |
|                             |   | b) The pump is blocked  | Remove the impurities   |  |
| 2. Noise in the<br>System   | show power and<br>light field for<br>Pump setting are       | a) Air in the system  | vent the system   |  |
|                             | On  | b) the flow is too high   | Reduce the suction head   |  |
| 3. Noise in the<br>Pump     | show power and<br>light field for<br>Pump setting are       | a) Air in pump  | Let the pump run.<br>it vents itself over time  |  |
|                             | On  | b) the inlet pressure is<br>Too low.  | Increase the inlet pressure<br>Check the air volume in<br>The expansion tank.<br>if installed |  |
| 4. Insufficient             | show power and<br>Light field for<br>Pump setting are<br>on | a) the pump performance is too low  | Increase the suction head   |  |