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**CSE OTS ZV R8 1F** 





Installation and Operation Manual **CSE OTS ZV R8 1F PUMP STATION** 

CSE OTS ZV R8 1F

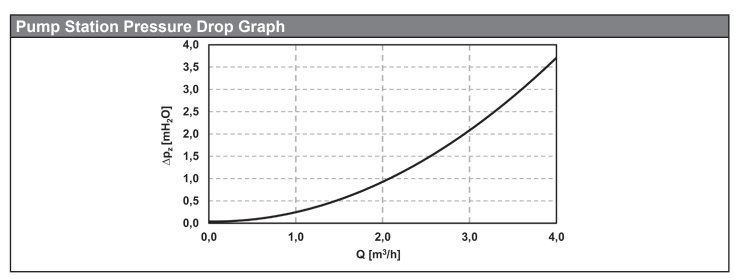
# **1. Introduction**

The CSE OTS ZV R8 1F pump station is designed for installation in unmixed hydraulic heating circuits where a check valve is required. The pump station ensures circulation through the given hydraulic circuit and at the same time prevents circulation through the circuit in the opposite direction.

## **2. Pump Station Description**

The pump station consists of an RPA 25-8 pump including a power cable, ball valve with union nut and check valve, ball valve with union nut, thermometer and insulation.

Main Features		
Application	unmixed hydraulic circuits of heating systems	
Description	consists of an RPA 25-8 pump, ball valve with union nut and check valve, ball valve with union nut, thermometer and insulation.	
Working fluid	Water, water/glycol mixture (max. 1:1). pH range 6.5-8.5. It is recommended to place a filter with a mesh size of max. 0.6 mm – e.g. Magnetfilterball – upstream of the pump station, see the Catalogue for codes.	
Installation	on the respective circuit piping, min. distance of the pipe axis from a wall is 100 mm	
Data for CSE OTS ZV R8 1F Pump Station		
Fluid working temperature	5 - 95 °C	
Max. working pressure	10 bar	
Min. working pressure	0.5 bar	
Ambient temperature	5 - 40 °C	
Max. relative humidity	80% non condensing	
Insulation material	EPP RG 60 g/l	
Overall dimensions	305 x 165 x 170 mm	
Total weight	2.8 kg	
Connections	2x G 1" F	
Code	21367	



## **3. Direction of Flow through the Pump Station**



## 4. RPA 25-8 Pump

#### **4.1. General Information**

The high efficiency circulation pumps of the RPA series are used exclusively for the circulation of liquids in hot water heating systems. Operating the pump in other systems or in systems containing too little water, air bubbles or not pressurized can lead to its rapid destruction.

#### 4.2. Pump Description

High efficiency wet-running ON/OFF circulation pump designed for circulation of fluids in heating systems; the pump is equipped with an anti-blocking motor and integrated electronic performance control; LED indication of operation for an easy check; choice between constant speed mode I, II, III, PP mode for variable differential pressure or CP mode for constant differential pressure.

#### **4.3. Permissible and prohibited positions of the pump station**



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### 4.4. Pump Wiring

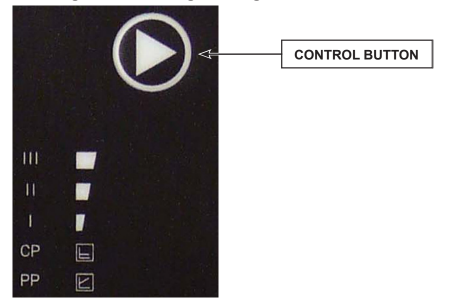
Connecting/disconnecting the pump must be done by a professionally qualified person!

Insert the power cable into the connector on the pump. Connect the wires at the other end of the cable to the corresponding terminals in the terminal block.

### 4.5. Pump Control

In the factory settings of the RPA 25-8 pump, the Constant Speed (CS) operating mode and the pump performance curve III are preset. After switching on, the pump runs at the factory setting or at the last setting.

The settings can be changed using the control button, see below.



#### By briefly pressing the control button:

You select the **operating mode** of the pump: constant speed (CS), proportional pressure (PP) or constant pressure (CP) and the pump **performance curve** (I, II, III). The LED lights show the pump settings (operating mode and performance curve).

NUMBER OF PRESSES	OPEF	RATING MODE	LED INDICATORS
0	CS III (factory setting)	constant speed III	III I II I CP E PP E
1	PP I	proportional pressure I	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
2	PP II	proportional pressure II	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
3	PP III	proportional pressure III	III I III CP L PP 2
4	CPI	constant pressure I	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
5	CP II	constant pressure II	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
6	CP III	constant pressure III	III I III CP E PP Z
7	CSI	constant speed I	III II CP PP
8	CS II	constant speed II	III II II I CP II PP I
9	CS III	constant speed III	III III II II CP III PP IX

#### **PUMP AIR VENTING**

#### If the pump is aerated:

Activate the vent function by pressing and holding the control button for 5 seconds. Venting is indicated by five flashing LED lights - see picture.

The pump alternately switches on and off during venting. Venting lasts for 5 minutes, after which the pump switches to normal mode.

111	
Ш	
I	
CP	F
PP	L

#### MANUAL RESTART

In case the pump has been stopped for a long time or is blocked, activate the manual restart by holding the control button for 8 seconds. A manual restart is signalled by four flashing LED lights - see the pic., and during it the pump alternately switches on and off.

Manual restart lasts for 5 minutes, after which the pump switches to normal mode.

If the pump is not unblocked, contact a specialist technician.

111	
Ш	
I	
CP	F
PP	L

#### PUMP OPERATING MODES

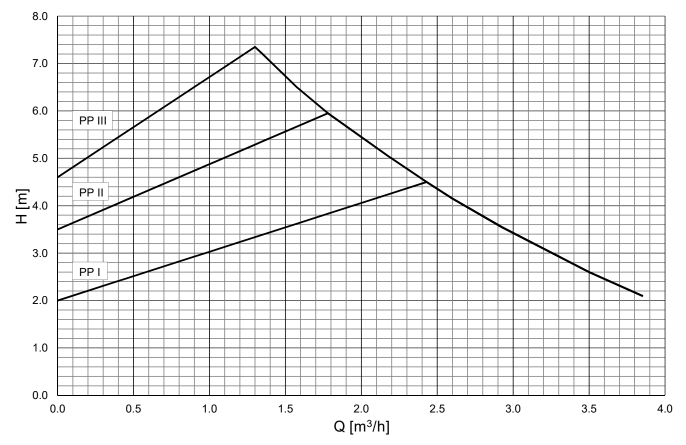


#### **Proportional pressure PP**

The operating mode "proportional pressure" is recommended in systems where it is appropriate to reduce the pump discharge pressure together with the decrease of the required flow rate. A typical example is a heating circuit with radiators equipped with thermostatic valves, when choosing this operating mode can reduce the noise of the thermostatic valves, which is usually caused by closing of a larger number of radiators in the system.

# This mode, on the other hand, is unsuitable for circuits of heat sources where a decrease in head together with flow rate can even cause that these sources stop working.

As the pump also reduces the head when reducing the flow rate, there is a substantial reduction in the pump power consumption and thus also the operating costs. For larger heating circuits and for circuits where there are significant differences in the heating performance requirements in separate heating zones, this mode can temporarily cause underheating. For these systems, it may be more appropriate to switch the pump to constant pressure mode CP.

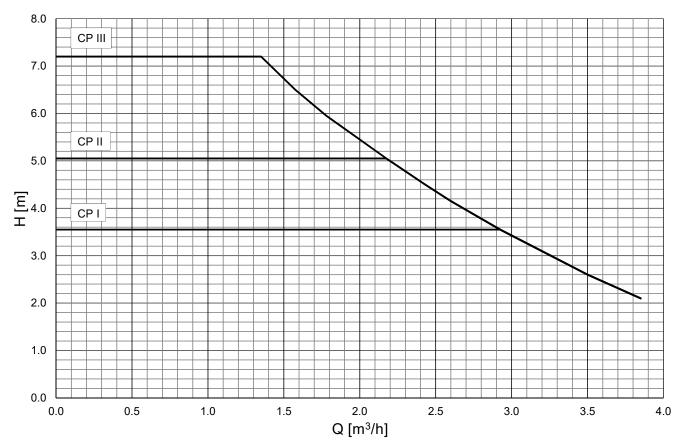


#### **Performance curves**

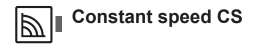
# Constant pressure CP

The operating mode "constant pressure" (constant head) is suitable for hydraulic circuits of heat sources (boilers, heat pumps, solar thermal systems, etc.), hot water tanks, hot water heaters, floor heating systems and extensive heating circuits where the previous PP mode could cause underheating by reducing the head.

By reducing the required flow, the pump maintains a constant head, so the reduction of pump performance is more gradual than in the PP mode.

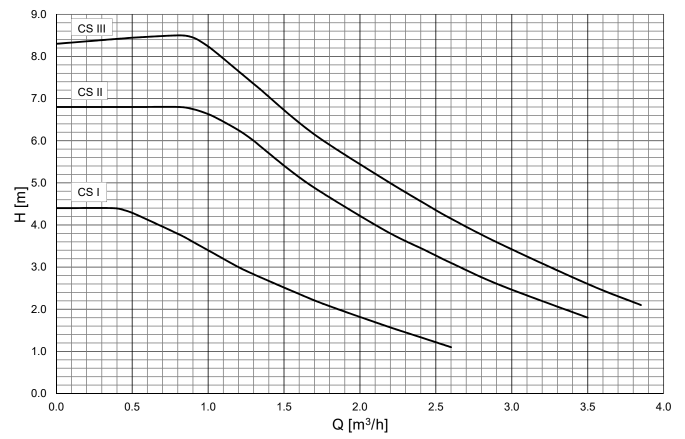


#### Performance curves



The operating mode "constant speed" means that the pump does not adjust its speed in any way depending on the flow rate or head of the hydraulic circuit. The flow rate and head of the pump is therefore completely dependent on the set speed level (I, II, III) and on the setting of the hydraulic circuit. This mode is used where the more economical CP mode is not suitable. This is the same mode that older types of classic circulation pumps had, where the speed mode I, II, III was selected with a switch.

The mode may be suitable e.g. for older types of circuits where the flow rate is regulated by a throttle and the requirement is to maintain it. Furthermore, it can be suitable for solid fuel boilers that are equipped with older types of TSV valves with balancing by means of a manual throttle valve, or in other similar specific cases of a requirement for a constant pumping performance of the pump.



#### Performance curves

## 4.6. Technical Data

Electric Data		
Power supply	1~230 V, 50/60 Hz	
Max. power consumption	65 W	
Max. current	0.65 A	
IP rating	IP 44	
Insulation class	F	
Motor protection	not needed (block resistant)	

## 4.7. FAULTS, THEIR CAUSE AND TROUBLESHOOTING

FAULT	PROBABLE CAUSE	TROUBLESHOOTING	
	Loose cable or power interruption	Check the power supply and power cable connection	
Pump not running	Damaged pump control electronics	Replace the pump	
	Blocked pump impeller	Disconnect the actuator and clean the pump	
Noise in heating system / pump	Low pump suction pressure	Increase the pressure above the min. working pressure value - see chap. 2	
	Air in the system or pump	Vent the system and the pump	
Pump is running but no fluid circulation through system	Closed valve in system	Check that valves are open	
	Air in the system	Vent the system	

Some types of faults are signaled on the pump with LED lights:

FAULT	SIGNAL	PROBABLE CAUSE	TROUBLESHOOTING
Blocked pump impeller	III III II II CP L PP L	Impurities in the pump	Remove the actuator and clean the pump
Overvoltage or undervoltage	III III II II CP L PP V	The mains voltage is too high or too low	Check that the power cable is correctly atta- ched and that the mains voltage is correct
Power phase interruption in- side the pump	III III II II CP E PP I	Broken motor winding or other interruption of the power pha- se inside the pump	Replace the pump
Electrical short circuit inside the pump	III III II II CP E PP I	Damaged motor winding or other electrical short inside the pump	Replace the pump

If the fault cannot be rectified, contact a specialist technician.

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