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Installation and Operation Manual CSE2 F W6 1F PUMP STATION

EN

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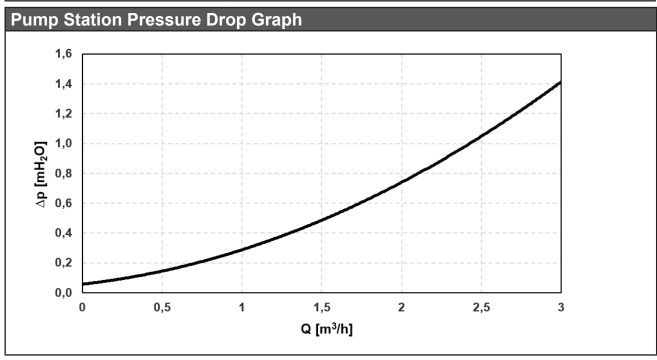
### 1. INTRODUCTION

CSE2 F W6 1F Twin-line pump station is designed for unmixed heating circuits or hot water storage tank heating circuits. The pump station includes a filter with magnet, so it is also suitable for older steel pipe systems. It can be easily mounted on a wall or on a manifold for multiple heating circuits.

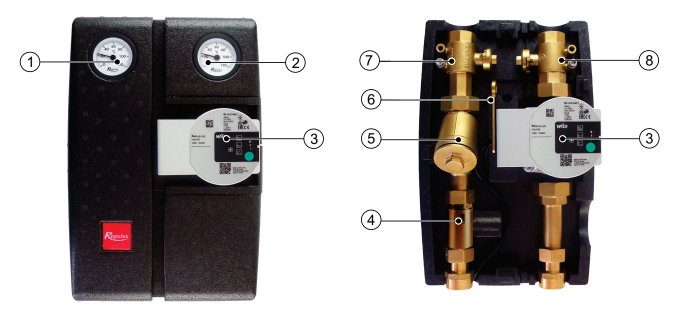
### 2. PUMP STATION DESCRIPTION AND DATA

Main Features					
Description	The twin-line pump station consists of:				
	Wilo-Para 25/6 SC pump				
	<ul><li>2 ball valves w. sensor sheath</li></ul>				
	check valve				
	<ul><li>filter with strainer&amp;magnet</li></ul>				
	• thermometers, insulation				
Working fluid	water, antifreeze heat-transfer fluid for heating systems				
Installation	vertically on a wall or manifold (125 mm pitch)				
Connections	4 x G 1" F				
Code	18312				

Data for CSE2 F W6 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		
Pump power supply	1 ~ 230 V, 50 - 60 Hz		
Pump station max. power input	43 W		
Insulation material	EPP RG 60 g/l		
Overall dimensions	360 x 142 x 245 mm		
Total weight	5.9 kg		
Connections	4 x G 1" F		



#### 3. **PUMP STATION COMPONENTS**



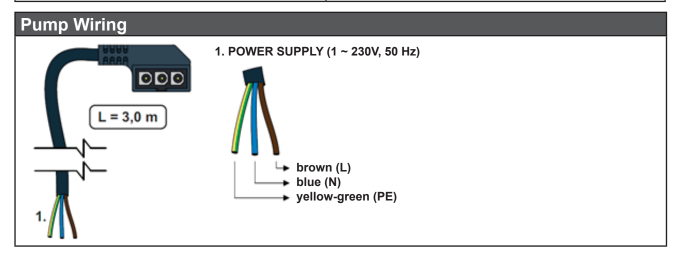
- 1 Thermometer at the heating circuit return
- 2 Thermometer at the heating circuit flow 3 Wilo-Para 25/6 SC circulation pump
- 4 Check valve
- 5 Dirt filter with magnet
- 6 Lever for ball valves
- 7 Ball valve w. sheath for temperature sensor (heating circuit outlet) 8 Ball valve w. sheath for temperature sensor (heating circuit inlet)

### 3.1. WILO PARA 25/6 SC PUMP

Wilo Para 25/6 SC circulation pump is a wet-running circulation pump permitting to set speed control to  $\Delta p$ -v,  $\Delta p$ -c or n=constant. The operating status and possible faults of the pump are displayed by means of LEDs directly on the pump display. It is used exclusively for the circulation of liquids in hot water heating systems. Operating the pump in other systems or in systems lacking water, containing air bubbles or not pressurized can lead to its rapid destruction.

Wilo Para 25/6 SC Pump Data			
Power supply	230 V, 50 Hz, from an external controller		
Power input (min./max)	3 / 43 W		
Current (min./max)	0.04 – 0.44 A		
Max. speed	4300 rpm		
Speed control	frequency converter		
Energy Efficiency Index (EEI)	≤ 0.21 by EN 16297/3		
IP rating	IPX4D		
Motor protection	integrated		

Operating Parameters			
Fluid working temperature	0 - 100°C at 58°C ambient temperature		
Max. static pressure	10 bar		
Max. head	6.7 m		



LED indic	ation	state description and possible fault reasons	
	green is lit	1 - pump is running in trouble-free operation	
	red is lit	rotor is blocked     electric motor winding defect	
	flashing red	<ul><li>1 - power supply lower/higher than 230 V</li><li>2 - electric short circuit in pump</li><li>3 - pump overheated</li></ul>	
	flashing red and green	<ul><li>1 - unforced fluid circulation through the pump</li><li>2 - pump speed lower than desired</li><li>3 - air in pump</li></ul>	

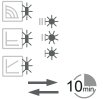
### TROUBLESHOOTING, RESTART, FACTORY SETTINGS

### If air is present in the pump:

Activate the pump venting function by pressing and holding the operating button for 3 sec. The upper and lower rows of LEDs will flash in 1sec interval, see Fig.

Pump venting takes 10 minutes, after that the pump returns to current mode. In order to cancel pump venting, press and hold the operating button for 3 sec.





### Operating button locking/unlocking

To lock the operating button, press it for 8 seconds.

The selected setting then starts flashing and cannot be changed. To unlock, hold down the operating button again for 8 seconds and the LEDs will stop flashing.





### Manual restart

If the pump has been inactive for a long time or is blocked, activate the manual restart by holding the operating button for 5 seconds. The LEDs flash sequentially clockwise. The manual restart takes max. 10 minutes before the pump returns to normal operation. To cancel the manual restart, hold down the operating button for 5 seconds.

If the pump does not get unblocked, contact a qualified technician.





# **Factory settings**

To return to the factory settings, press and hold the operating button for at least 4 seconds (all LEDs flash for 1 second) and turn off the pump by unplugging. When switched on again, the pump will run at the factory settings.

### PUMP CONTROL

III •

Constant speed operating mode and pump performance curve III are preset as factory settings for the PARA SC pump. After switching on, the pump runs at the factory setting or at the last setting. The settings can be changed using the operating button, see below.



### Briefly press the control button to:

select the pump operating mode: constant speed,  $\Delta p$ -v or  $\Delta p$ -c and the pump performance curve (I,II,III).

### Press and hold the operating button for the specified time to activate:

- Pump venting function hold the control button for 3 seconds.
- Manual restart hold the operating button for 5 seconds.
- Locking/unlocking the operating button hold the button for 8 seconds.
- Factory setting hold the control button for at least 4 seconds and switch off the pump by disconnecting it from the mains.

### SETTING THE PUMP SPEED CONTROL MANNER

Briefly press the operating button for 1 second to select the pump speed control manner and pump performance curve. LEDs show pump settings (operating mode  $\Delta p$ -v /  $\Delta p$ -c / n=const and the respective performance curve).

	LED indicators	Operating mode	Performance curve
1		constant speed	II
2		constant speed	I
3		Δp-v variable	III
4		Δp-v variable	II
5		Δp-v variable	l .
6		Δp-c constant	III
7		Δp-c constant	II
8		Δp-c constant	I
9		constant speed	III



### **PUMP SPEED CONTROL**

The following speed control can be selected:

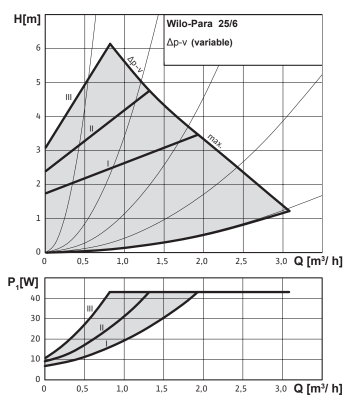
Variable differential pressure Constant differential pressure Constant speed

 $\Delta p$ -v  $\Delta p$ -c n=const.



# Variable differential pressure (∆p-v)

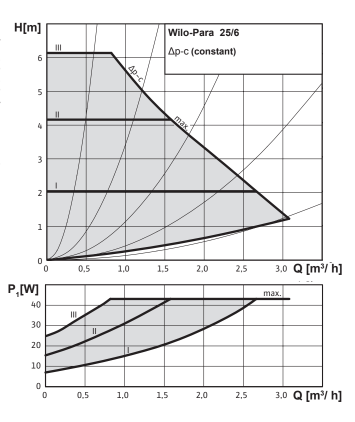
This profile is suitable for use with two-line radiator heating systems to reduce the noise caused by the flow of liquid through thermostatic valves. If the flow in the pipe network decreases, the pump reduces the head in half. This saves electrical energy by adapting the head to the pumping capacity requirement and lower flow velocities.





# Constant differential pressure (∆p-c)

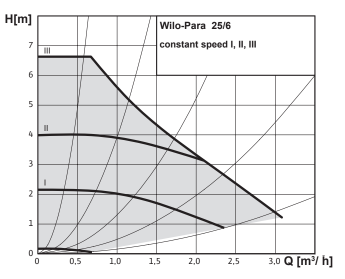
This profile is suitable for use in underfloor heating or for piping of bigger diameters. It is also suitable for all applications without variable characteristics (e.g. pumps for HW storage tank heating) and for single-line heating systems with radiators. The pump maintains a constant set delivery head regardless of pumping capacity.

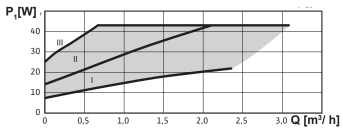




# Constant speed (n=const.)

This profile is suitable for use in H[m] constant resistance systems that require constant pumping capacity. The pump runs uncontrolled in three preset constant speed stages.





### 3.2. CHECK VALVE

The check valve downstream of the filter prevents natural circulation in the heating circuit.

### 3.3. FILTER WITH MAGNET

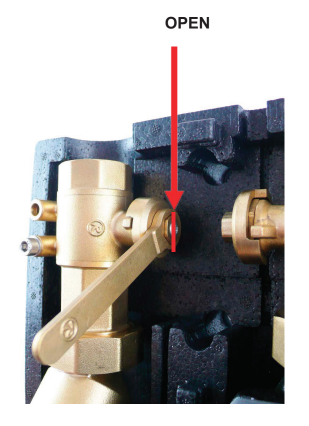
The filter located in the return line of the pump station is designed to collect particles from heating water. It consists of a brass housing, removable stainless-steel strainer collecting coarse dirt, and a brass lid with a magnet that attracts magnetic particles.

The filter needs to be checked regularly, and cleaned when needed. Turn off the circulation pump, close the ball valve upstream of the filter. Water inlet downstream of the magnet is closed by the check valve. Unscrew the filter lid, remove the stainless steel strainer and flush thoroughly. Wipe the impurities on the magnet and re-assemble the filter by inserting the strainer, screwing in and tightening the lid.

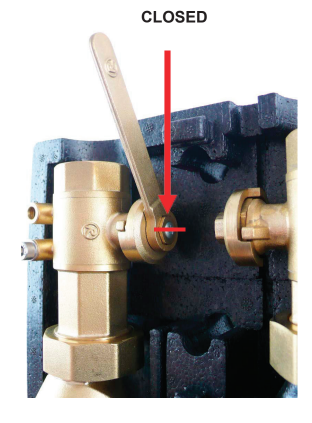
### 3.4. BALL VALVES

Ball valves are intended to isolate the pump station from the heating circuit. Then it is not necessary to drain the heating circuit for servicing (incl. cleaning the filter). In order to have a more solid hydraulic section of the pump station, they are fixed to the rear mounting plate.

The ball valves are controlled by a lever that is placed in the pump station insulation. The valve is closed/open by turning the lever by 90°. The position of the ball valve is indicated by a groove on the valve's control hexagon. To access the ball valve, the front section of the insulation shall be removed first. As a result, unintentional closure of the system by an unauthorized person is not possible.

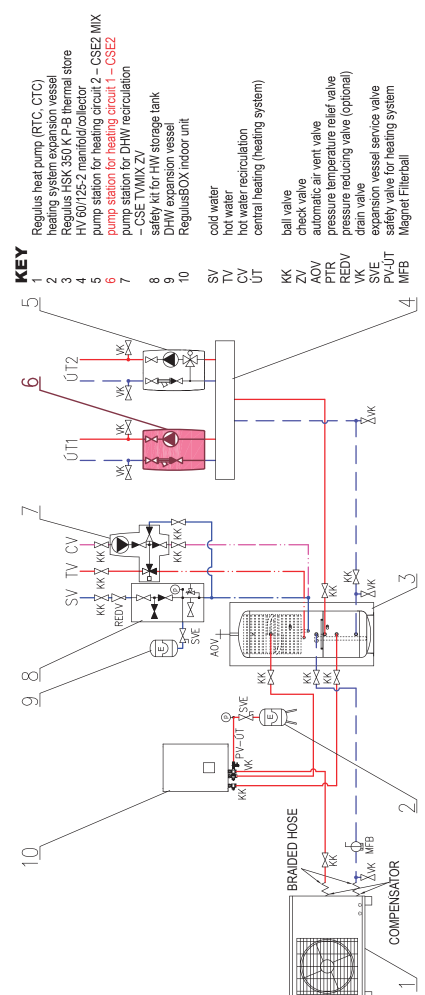


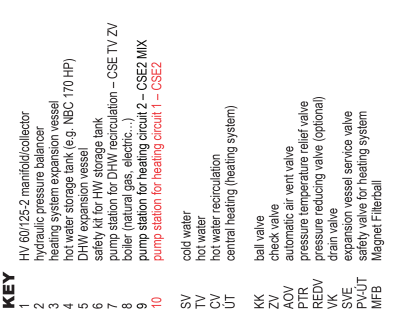


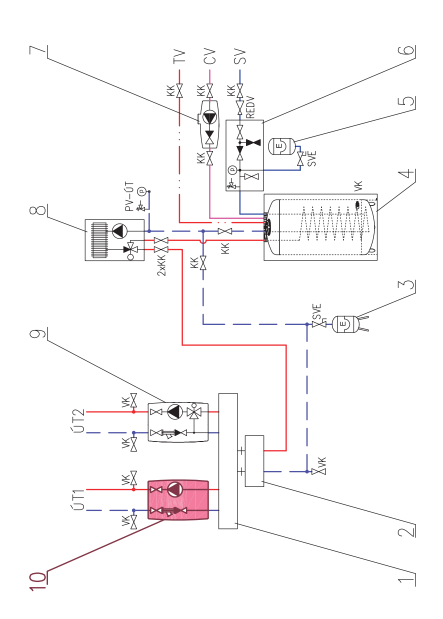


groove perpendicular to the flow direction

### 4. PUMP STATION CONNECTION EXAMPLES

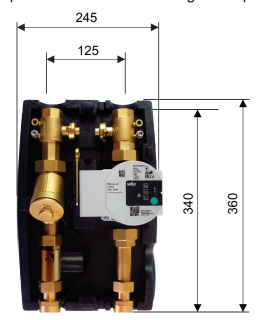






### 5. PUMP STATION INSTALLATION

The pump station is designed to be mounted on a wall or a manifold with 125 mm connection pitch. In the rear section of the insulation there are two mounting holes for fixing the metal plate to the wall. Mounting holes pitch is 80 mm.



Installation dimensions are shown in the figure below.

The package includes a mounting kit that is used to fix the pump station to the intended place. The mounting kit includes:

Screw 5x50, round head

6.4 stainless steel washer, DIN 9021/A2

Wall plug 8mm TX

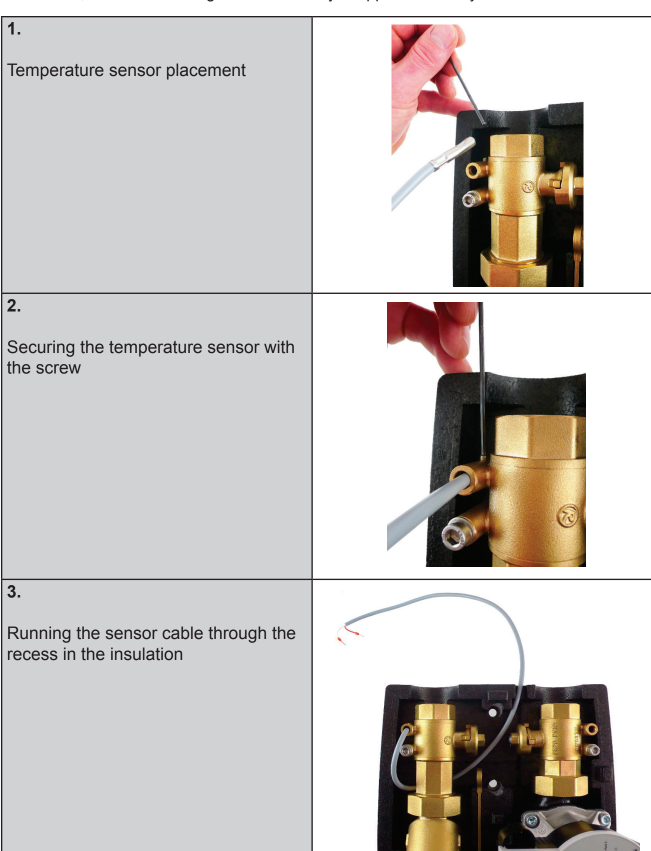
2 pcs
2 pcs
2 pcs

# Permissible and prohibited positions of the pump station

# 

### 6. TEMPERATURE SENSOR INSTALLATION

The ball valve housings are equipped with a sheath for the temperature sensor, where the sensor can be inserted and secured by a fixing screw against being pulled out. In the top and bottom section of the insulation there are passages to run the cables through, then it is necessary to cut the appropriate part of the passage lock from the front part of the insulation with a knife, so that the exiting cables are firmly wrapped around by the lock.



4.
Trimming the cable passage lock

5.
Installed sensors

#### **OPTIONAL ACCESSORIES 7.**

The following optional accessories are available for the pump station:

### A – Filter replacement section for CSE2 Code 19017



the filter.



Loosen the union nut above and under Remove the filter and mount the filter replacement section (code 19017) in its place.



B – Ball Valve w. drain valve, 1" Fu/F Code 17415 and Union 1" Fu/M incl. gasket Code 15695



Remove both the connecting fittings.



Install the union 15695 in their place, then attach the ball valve w. drain valve (17415) to the union.



# C - Union, 1" Fu/M, extended, with check valve, incl. gasket

(for return line of CSE2 pump stations)

**Code 18653** 

and Union, 1" Fu/M, extended, incl. gasket

(for flow line of CSE2 pump stations)

**Code 18797** 





Remove both the connecting fittings.



Install the extended union with check valve (18653) to the return line.



Install the extended union (18797) to the flow line.



# D – Union to connect CSE2 to 5/4" manifold - 1"x5/4" Fu/F Code 17920





Remove both the connecting fittings.



Replace them with the union 17920 intended for connection to a manifold.

