

RegulusTOP PUMP STATIONS FOR HEATING SYSTEMS



CSE2 F Pump Stations

Twin-line pump station with a high-efficiency circulation pump and other well-arranged basic components set in a compact thermoinsulating case. It permits shutting off heating circuits, temperature control, placing controller temperature sensors and easy servicing. A filter with magnet is included which makes it suitable also for older systems with steel pipes. A version designed for the right-hand outlet, conversion not possible.

Technical Data

CONNECTION POINTS	1" F
FLUID WORKING TEMPERATURE	5 - 95 °C
PIPE DISTANCE	125 mm
DIMENSIONS	360 x 133 x 245 mm

TYPICAL APPLICATION:

For unmixed heating circuits with/without thermostatic heads. Installation possible on a wall, thermal store or manifold.

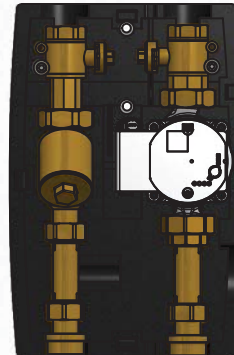
Components

FLOW:

- 1" connection fitting with union nut.
- High efficiency circulation pump.
- DN 20 ball valve with union nut and a sensor sheath.
- Thermometer 0-120°C.

RETURN:

- 1" connection fitting with union nut.
- Non-return valve.
- Filter with a large strainer surface area and magnet.
- Ball valve w. sheath for sensor.
- Thermometer 0-120°C.



Models

Pump	Grundfos UPM3 25-75	Wilo PARA 25/8 SC	Wilo Para 25/8 iPWM1
Pump speed control	manual or PWM	manual	PWM + flow rate info
Max. head	7.5 m	8.4 m	8.5 m
Code	17487	17936	17485

Possible variants upon order:

- connections: 3/4", 5/4". Cu22, Cu28
- no strainer