



**Pump group**  
with thermostatic  
mixing valve

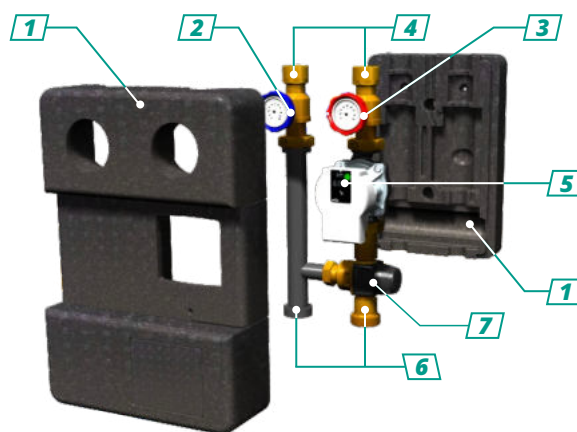
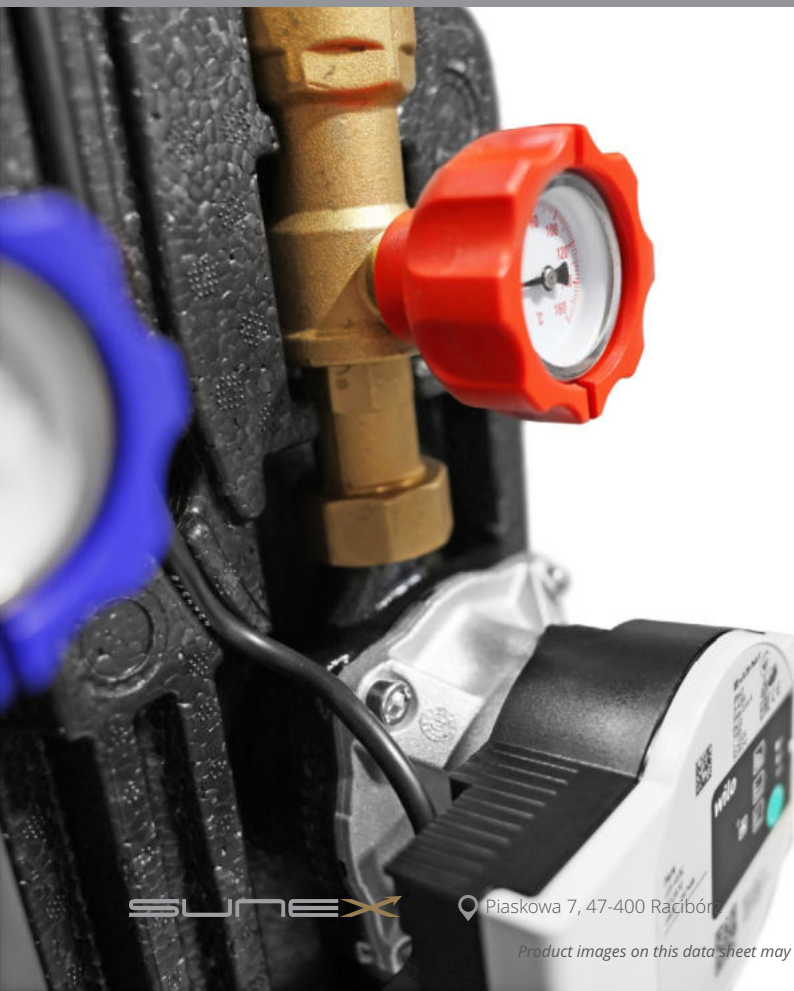
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GPO T DN 20	400 011 722
GPO T DN 25	400 011 723

**Pump group with three-way mixing valve** is used to force the circulation of the operating medium in central heating, technological heat systems.  
The circulating pump **enables operation in:**  
 $\Delta p$ -c,  $\Delta p$ -v, constant speed.

**Pump group equipment:**

- two ball shut-off valves integrated with thermometers and a check valve on the supply,
- Wilo Para SC circulation pump with 130mm spacing,
- thermostatic mixing valve,
- parts for mounting GPO T on the wall,
- thermal insulation.



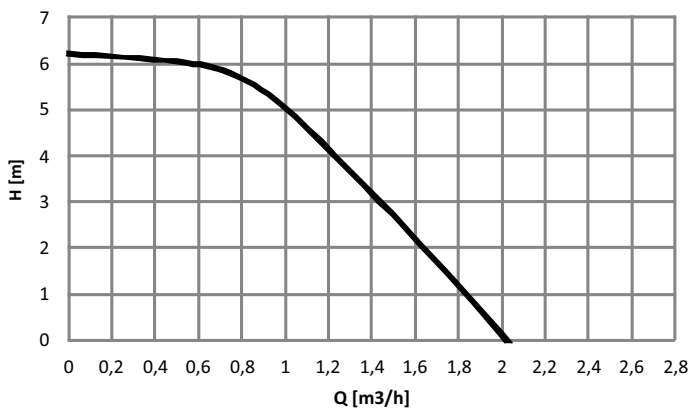
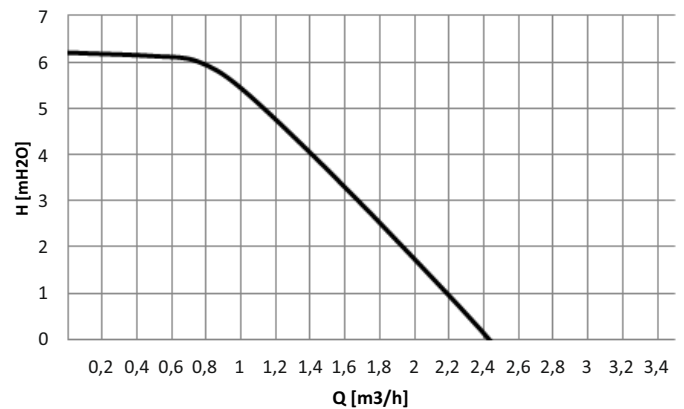
- 1 Thermal insulation** (casing)
- 2 Ball valve** with a thermometer, blue - return
- 3 Ball valve** with thermometer integrated with non-return valve red - supply

- 4 Connection:** DN20 (IT ¾"), DN25 (IT 1")
- 5 Wilo Para SC pump:** DN20 (15/6), DN25 (25/6)
- 6 Connection:** DN20 (ET 1"), DN25 (ET 1½")
- 7 Mixing thermostatic valve**

**GPO T DN 20**
**GPO T DN 25**

Wilo Para pump	15/6 SC	25/6 SC
Voltage	1~230V, 50-60Hz	
Power	3-43W	
Power consumption	$I_{max}$ 0,44A	
Coefficient of performance	EEI ≤ 0,20	
Max. pressure	6 bar	
Max. temperature	90°C	
Connection spacing	125mm	
Dimensions (L x W x H)	390x275x140mm	
Weight	6,5kg	7kg
Connections top	2 x IT 3/4"	2 x IT 1"
Connections bottom	2 x ET 1"	2 x ET 1 1/2"
Thermostatic mixing valve	KVS 3,4m³/h	KVS 4,5m³/h
Valve temp. adjustment range	30 - 70°C	30 - 70°C

## Hydraulic characteristics

**GPO T DN 20**

**GPO T DN 25**


## Electricity consumption

characteristics (constant speed mode)

