



Twin-line Pump group

INDEX

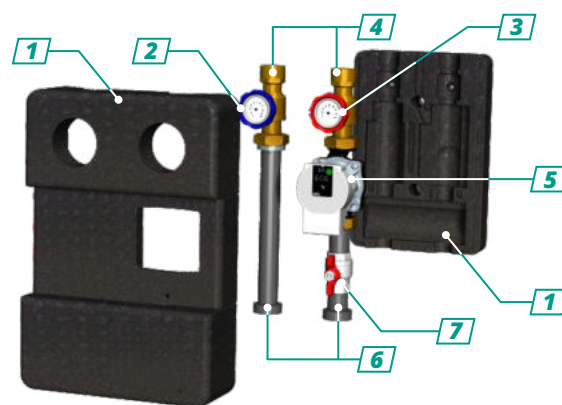
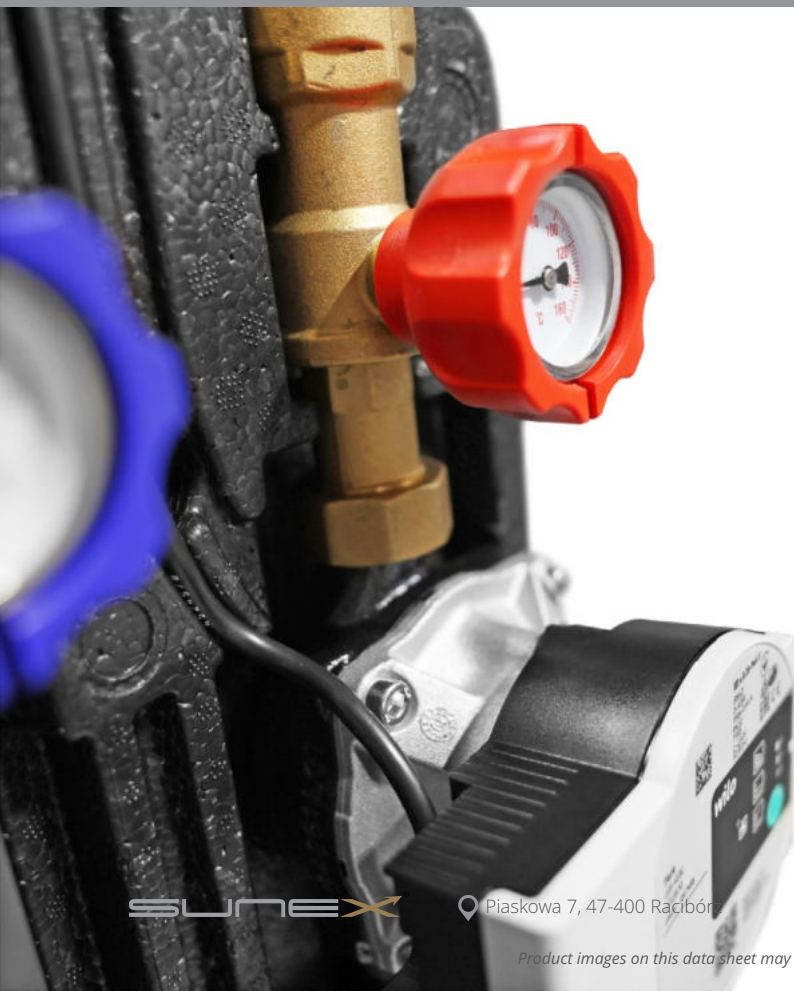
GPO DN 20	400 011 719
GPO DN 25	400 011 718

The pump group is used to force the circulation of the operating medium in central heating, technological heat and cooling systems.

The circulating pump enables operation in:
 Δp -c, Δp -v, constant speed.

Pump group equipment:

- two ball valves integrated with thermometers and a check valve,
- Wilo Para SC circulation pump with 130mm spacing,
- thermal insulation.

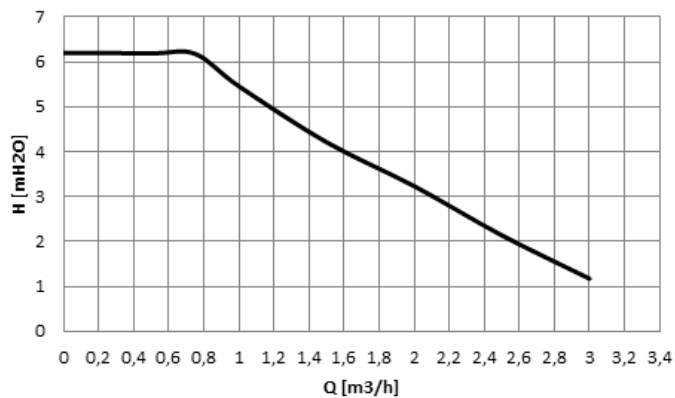
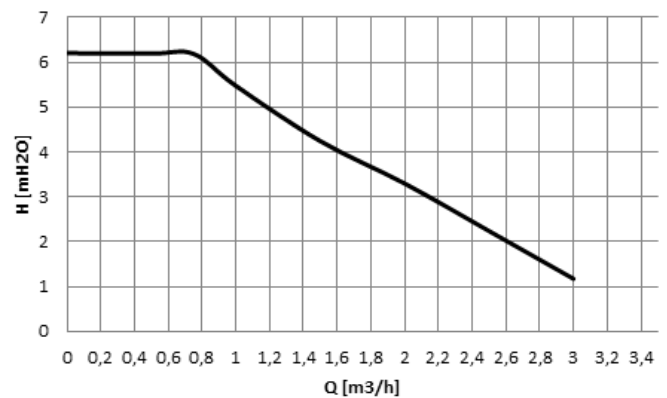


- 1 Thermal insulation** (casing)
- 2 Ball valve** with a thermometer, blue - return
- 3 Ball valve** with thermometer integrated with non-return valve red - supply
- 4 Connection:** DN20 (IT 3/4"), DN25 (IT 1")
- 5 Wilo Para SC pump:** DN20 (15/6), DN25 (25/6)
- 6 Connection:** DN20 (ET 1"), DN25 (ET 1 1/2")
- 7 Ball valve with knob:** DN20 (3/4"), DN25 (1")

GPO DN 20
GPO 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	EEl ≤ 0,20	
Max. pressure	6 bar	
Max. temperature	90°C	
Connection spacing	125mm	
Dimensions (L x W x H)	390x275x140mm	
Weight	5kg	5,3kg
Connections top	2 x IT 3/4"	2 x IT 1"
Connections bottom	2 x ET 1"	2 x ET 1 1/2"

Hydraulic characteristics

GPO DN 20

GPO DN 25


Electricity consumption

characteristics (constant speed mode)

