

### Data sheet: TOP-Z 25/10 (1~230 V, PN 10, RG)

### Hydraulic data

Maximum operating pressure PN Delivery head for Qmin  $H_{\rm Qmin}$  Max. volume flow  $Q_{\rm max}$  Min. fluid temperature for HVAC applications  $\dot{T_{\min}}$  Max. fluid temperature for HVAC Max. fluid temperature for HVAC applications  $T_{\rm max}$  Min. fluid temperature for drinking water applications  $T_{\rm min}$  Max. fluid temperature for drinking water applications  $T_{\text{max}}$  Max. fluid temperature for drinking water applications in short-time duty (2 hours)  $T_{\rm max}$  Min. ambient temperature  $T_{\rm min}$ Max. ambient temperature  $T_{\text{max}}$ 

Max. permitted total water hardness

10 bar 9.3 m 9.5 m<sup>3</sup>/h -20 °C 110 °C

0 110 °C

0°C 40 °C 3.57 mmol/l (20°dH) (3.21 mmol/l (18°dH) for 20/4 + 25/6)

### Motor data

Mains connection Rated power  $P_2$ Rated current  $I_N$ Max. speed  $n_{\text{max}}$ Power consumption  $P_{1 \text{ min}}$ Power consumption  $P_{1 \text{ max}}$ Emitted interference Interference resistance Protection class motor Insulation class

Threaded cable connection Motor protection

1~230 V, 50 Hz 180.0 W 1.62 A 2800 1/min 150.0 W 335.0 W EN 61000-6-3 EN 61000-6-2 IPX4D

2 x PG13.5 External protection WSK

### Materials

Pump housing Bronze PPE-GF30 Stainless steel Shaft Bearing Carbon, synthetic resinimpregnated

# Information for order placements

Brand Product description EAN number Article number Net weight, approx. *m* 

Gross weight, approx. m Length with packaging Height with packaging Width with packaging Packaging property Packaging type

Minimum order quantity

Wilo

TOP-Z 25/10 (1~230 V, PN 10, RG)

4016322891987 2061964 7 kg 7.8 kg 270 mm 215 mm

Transport packaging Cardboard box

### **Installation dimensions**

Pipe connection on the suction Pipe connection on the pressure side *DNd* Port-to-port length L0

G 1½

G 1½

180 mm

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### Tender text: TOP-Z 25/10 (1~230 V, PN 10, RG)

This circulator is suitable only for drinking water.

Can be used for domestic hot water circulation systems in the industry and building services.

Maintenance-free glandless circulator with threaded or flange connection, pre-selectable speed stages for power adjustment.

#### **Equipment and function**

- → Manual power adjustment with 3 speed stages
- Pumps with 1~ motor:
  - P2 up to 90 W: internal protection against unacceptably high winding temperatures
  - → P2 = 180 W: Full motor protection with thermal winding contacts in conjunction with tripping unit
- Pumps with 3~ motor:
  - P2 up to 90 W: internal protection against unacceptably high winding temperatures
  - → P2 ≥ 180 W: Full motor protection with integrated trip electronics
- → Fault signal light
- Contact for collective fault signal

- Direction of rotation signal lamp

  Mains connection 3-, 230 V with optional switching plug

  Pump housing in red brass or grey cast iron (stainless steel depending on type)

  PN 6/PN 10 combination flange (for DN 40 to DN 65)
- Thermal insulation shells
- Additional functions by retrofittable Protect Module C:
  - SSM fault signal as potential-free NC contact

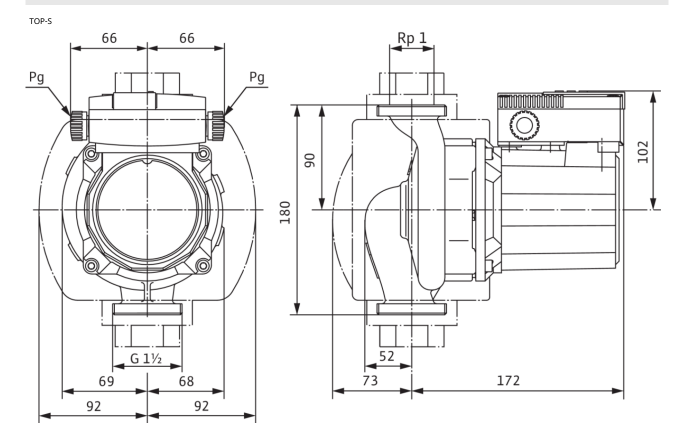
  - → SBM run signal as potential-free NO contact → "Overriding Off" control input via external potential-free contact (NC contact)
  - Blocking detection
  - Full motor protection with tripping unit
  - Fault acknowledgement
- 🔿 Dual pump management (two single pumps installed in parallel) Main/standby operation (automatic fault-actuated switchover/time-sensitive pump

Operating data		Motor data	
Fluid media Fluid temperature <i>T</i> Ambient temperature <i>T</i> Maximum operating pressure <i>PN</i> Max. permitted total water hardness	Water -20 °C 0 °C 10 bar 3.57 mmol/l (20°dH) (3.21 mmol/l (18°dH) for 20/4 + 25/6)	Emitted interference Interference resistance Mains connection Power consumption $P_{1 \text{ max}}$ Max. speed $n_{\text{max}}$ Rated current $I_{\text{N}}$ Protection class motor Threaded cable connection	EN 61000-6-3 EN 61000-6-2 1-230 V, 50 Hz 335.0 W 2800 1/min 1.62 A IPX4D 2 x PG13.5
Materials		Installation dimensions	
Pump housing Impeller	Bronze PPE-GF30	Pipe connection on the suction side <i>DNs</i>	G 1½
Shaft Bearing	Stainless steel Carbon, synthetic resin-	Pipe connection on the pressure side <i>DNd</i>	G 1½
	impregnated	Port-to-port length <i>L0</i>	180 mm
Information for order placements			
Brand Product description Net weight, approx. <i>m</i> Article number	Wilo TOP-Z 25/10 (1~230 V, PN 10, RG) 7 kg 2061964		

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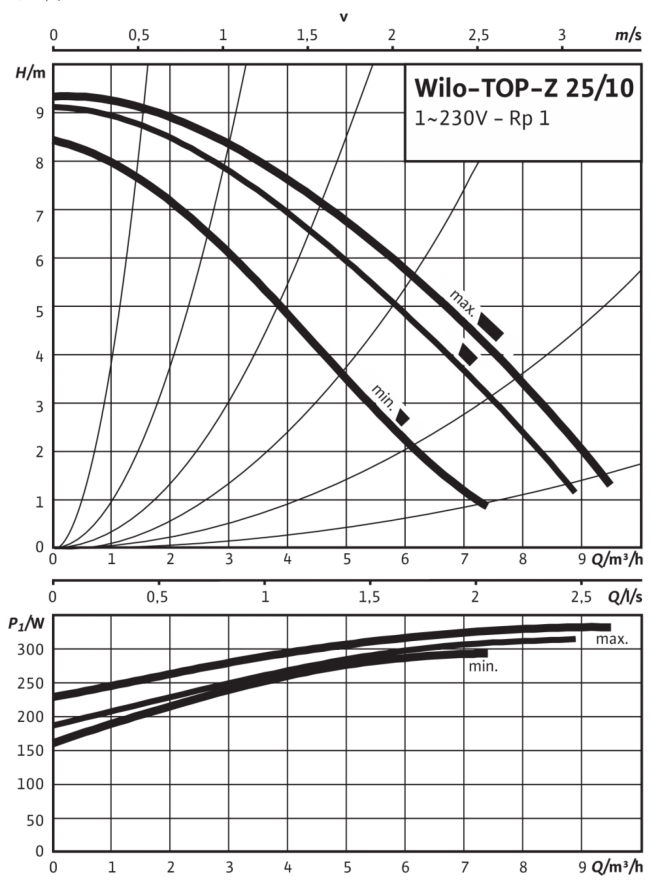
# Dimensions and dimensions drawings: TOP-Z 25/10 (1~230 V, PN 10, RG)





## Pump curves: TOP-Z 25/10 (1~230 V, PN 10, RG)

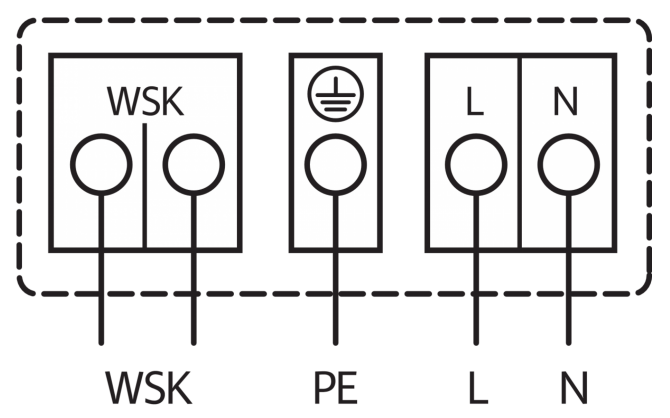
TOP-Z 25/10, 1~



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# Wiring diagram: TOP-Z 25/10 (1~230 V, PN 10, RG)



Mains connection, 1~230 V, 50 Hz

WSK = thermal winding contact

Full motor protection at all speed stages with optional tripping unit

SK 602N/SK 622N or other switchgear/control devices with WSK connection option

Triggering: External tripping at switchgear/control device

Reset: Automatic fault acknowledgement after cooling off of the motor

Automatic

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