

Data sheet: TOP-Z 30/7 (3~400 V, PN 10, RG)

10 bar

5.4 m 7.1 m³/h

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_{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_{max} Max. permitted total water

-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)

Wilo

TOP-Z 30/7 (3~400 V, PN 10, RG)

Motor data

Mains connection Rated power P_2 Rated current I_N Max. speed n_{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

3~400 V, 50 Hz 180.0 W 0.42 A 2700 1/min 100.0 W 310.0 W EN 61000-6-3 EN 61000-6-2 IPX4D 1 x PG13.5

Impedance protection WSK

hardness 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*

4016322709640 2048341 6 kg Gross weight, approx. m Length with packaging Height with packaging 270 mm 215 mm Width with packaging

Transport packaging Cardboard box Packaging property Packaging type Minimum order quantity

Installation dimensions

Pipe connection on the suction G 2 Pipe connection on the pressure G 2 side *DNd* Port-to-port length L0 180 mm

25.02.2021 1/6



Tender text: TOP-Z 30/7 (3~400 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

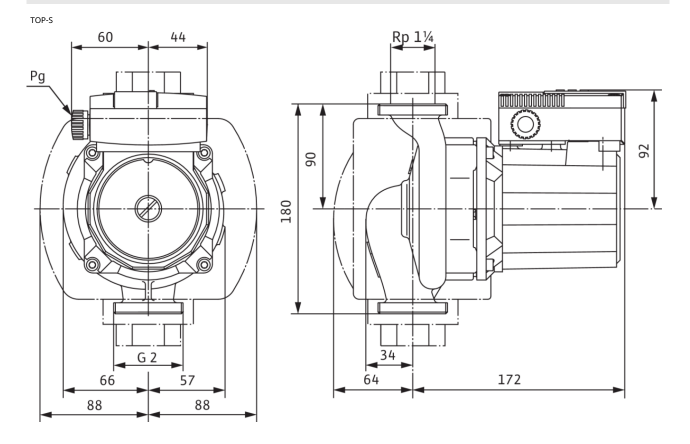
 - → SBM run signal as potential-free NO contact → "Overriding Off" control input via external potential-free contact (NC contact)
 - Blocking detection
 - Full motor protection with tripping unit
 - Fault acknowledgement
- 🔿 Dual pump management (two single pumps installed in parallel) Main/standby operation (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_{max} Rated current I_{N} Protection class motor Threaded cable connection	EN 61000-6-3 EN 61000-6-2 3-400 V, 50 Hz 310.0 W 2700 1/min 0.42 A IPX4D 1 x PG13.5
Materials		Installation dimensions	
Pump housing Impeller	Bronze PPE-GF30	Pipe connection on the suction side <i>DNs</i>	G 2
Shaft Bearing	Stainless steel Carbon, synthetic resin-	Pipe connection on the pressure side <i>DNd</i>	G 2
	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 30/7 (3~400 V, PN 10, RG) 6 kg 2048341		

25.02.2021 2/6

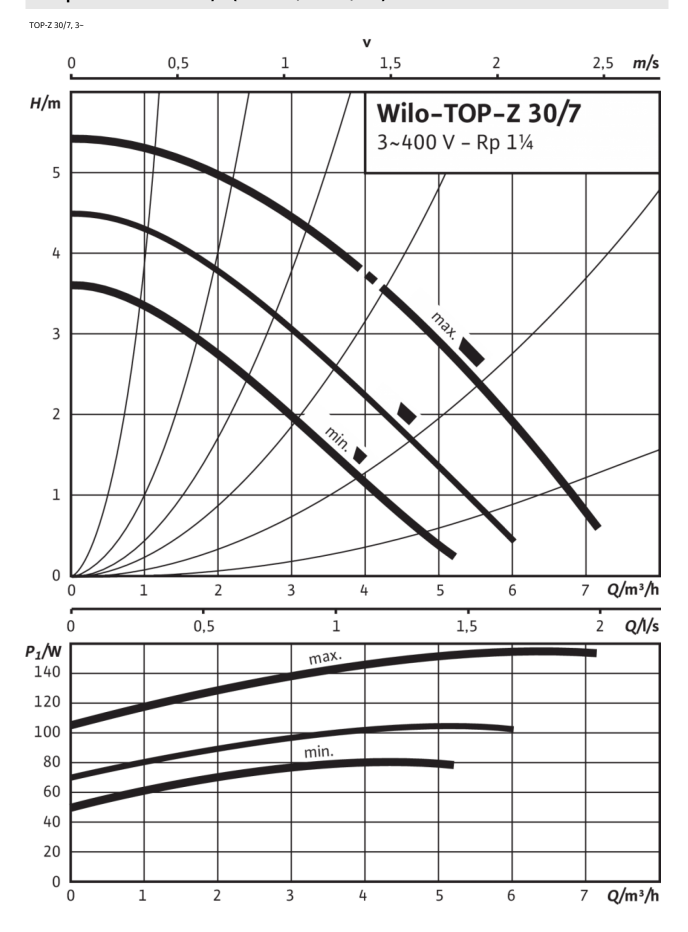


Dimensions and dimensions drawings: TOP-Z 30/7 (3~400 V, PN 10, RG)



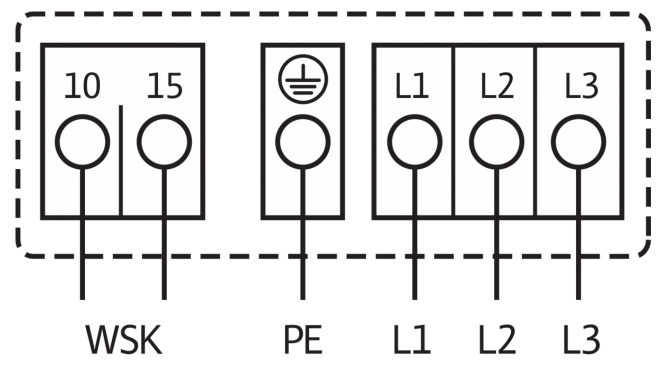


Pump curves: TOP-Z 30/7 (3~400 V, PN 10, RG)





Wiring diagram: TOP-Z 30/7 (3~400 V, PN 10, RG)



Mains connection, 3~400 V, 50 Hz

3~230 V, 50 Hz (optional with switching plug 3~230 V)

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

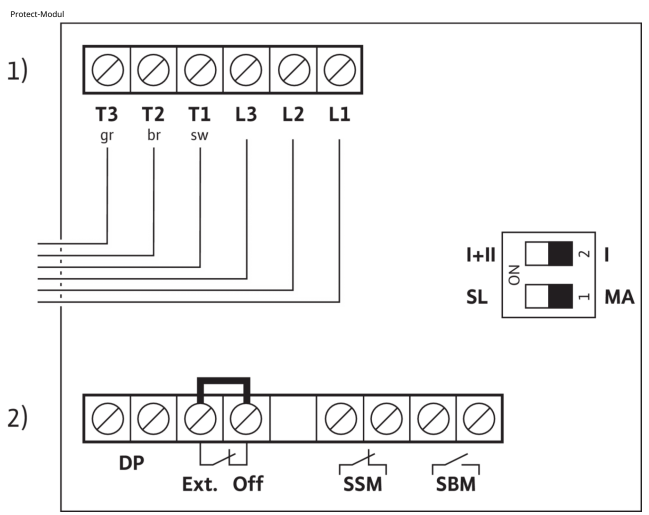
Reset: Automatic fault acknowledgement after cooling off of the motor

Automatic

25.02.2021 5/6



Wiring diagram: TOP-Z 30/7 (3~400 V, PN 10, RG)



- 1) Mains terminals
- 2) Control terminals