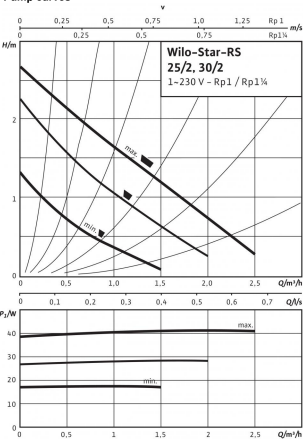
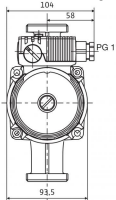


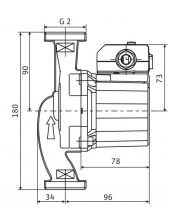
Data sheet: Star-RS 30/2

Pump curves



Dimension drawing





Motor horizontal Terminal box positions for 3, 6, 9 and 12 o'clock possible

Approved fluids (other fluids on request)

Heating water (in accordance with VDI 2035)

Water-glycol mixtures (max. 1:1; above 20% admixture, the pumping data must be checked)

Permitted field of application

Temperature range at max. ambient temperature +40 °C

-10...+110 °C

Maximum permissible operating pressure P_{max} 10 bar

Pipe connections

 Threaded pipe union
 Rp 1¼

 Thread
 G 2

 Overall length L0
 180 mm

Motor/electronics

EN 61800-3 Electromagnetic compatibility EN 61000-6-3 Emitted interference Interference resistance EN 61000-6-2 Speed control IP 44 Protection class Insulation class Mains connection 1~230 V, 50 Hz Speed n 1660 / 2210 / 2250 rpm Power consumption P_1 18 / 30 / 45 W Current consumption I 0.08 / 0.13 / 0.20 A Motor protection Not required (blocking-current Threaded cable connection PG 1x11

Materials

 Pump housing
 Grey cast iron (EN-GJL-200)

 Impeller
 Plastic (PP - 40% GF)

 Pump shaft
 Stainless steel (X40Cr13)

 Bearing
 Carbon, metal impregnated

Minimum suction head at suction port for avoiding cavitation at water pumping

temperature Minimum suction head at 50 / 95 / 110 °C 0.5 / 3 / 10 m

Information for order placements

 Make
 Wilo

 Art no.
 4033760

 Type
 Star-RS 30/2

 Weight approx. m
 2.66 kg

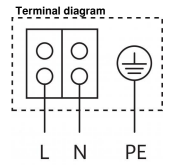
Version ...RG with pump housing made of red brass

Version ...L with connection for quick aspirator

19.03.2019 1/4



Data sheet: Star-RS 30/2

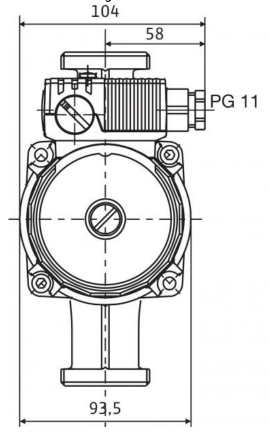


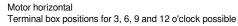
Blocking current-proof motor Single-phase motor (EM) 2-pole - $1\sim230~V$, 50 Hz With built-in capacitor

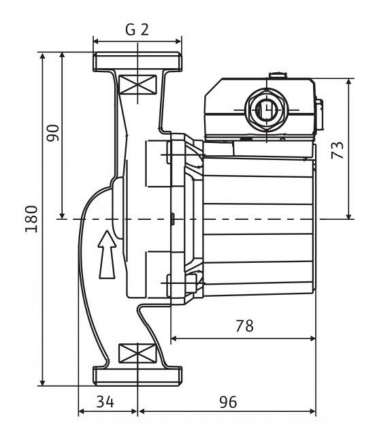


Dimensions and dimensions drawings: Star-RS 30/2

Dimension drawing









Pump curves: Star-RS 30/2

