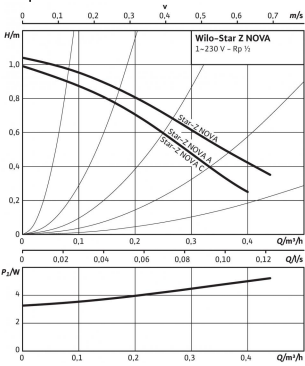
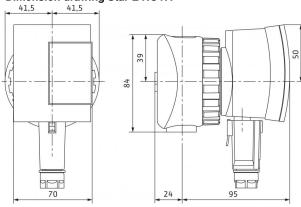


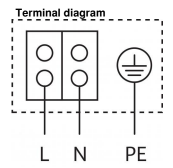
Data sheet: Star-Z NOVA

Pump curves



Dimension drawing Star-Z NOVA





Blocking current-proof motor Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz

Approved fluids (other fluids on request)

Drinking water and water for food-processing companies in accordance with TrinkwV 2001 (drinking water ordinance)

Permitted field of application

Temperature range for applications in domestic hot 70 °C water circulation systems at max. ambient temperature of +40 °C in short-time duty 2 h T Temperature range for applications in domestic hot water circulation systems at maximum ambient +2°C... +65°C temperature of +40 °C Max. permitted total hardness in domestic hot water 3.57 mmol/l (20 ° dH) circulation systems Maximum permissible operating pressure $P_{\rm max}$ 10 bar

Pipe connections

Threaded pipe union	R ½
Nominal flange diameter	DN 15
Overall length L0	84 mm

Motor/electronics

EN 61000-6-3
EN 61000-6-2
IP 42
F
1~230 V, 50 Hz
3000 rpm
3 - 5 W
max. 0.05 A
Not required (blocking-current proof)
11 PG

Materials

Pump housing	Brass (CuZn40Pb2)
Impeller	Plastic (PPE/PS - 30% GF)
Pump shaft	Ceramic
Bearing	Carbon, synthetic resin impregnated

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

temperature Minimum suction head at 40 / 65 °C 0.5 / 2 m

Information for order placements

Make	Wilo
Туре	Star-Z NOVA
Art no.	4132750
Weight approx. m	0.9 kg



Dimensions and dimensions drawings: Star-Z NOVA

