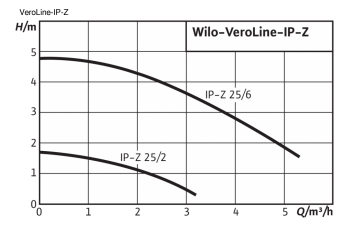


Series description: Wilo-VeroLine-IP-Z

Wilo-VeroLine-IP-Z





Similar to figure

Design type

Glanded circulation pump in in-line design with threaded connection

Application

For pumping drinking water, cold and hot water (in accordance with VDI 2035) without abrasive substances, in heating, cold water and cooling water systems

Scope of delivery

- Installation and operating instructions

Example Wilo-VeroLine-IP-Z 25/6 In-line pump (screw-end pump) -Z 25/ Circulation pump Nominal connection diameter Rp Power capacity in convergence with max. delivery head [m]

Technical data

- Permissible temperature range
 Drinking water up to 5 mmol/l (28 °dH): max. +65 °C, in short-term operation (2 h) up to +110 °C

 • Heating water: -8 °C to +110 °C

 • Mains connection 1~230 V, 50 Hz or 3~230/400 V, 50 Hz
- Protection class IP 44 motor, IP 54 terminal box
- · Nominal diameter Rp 1 Max. operating pressure 10 bar

Materials

- Pump housing and lantern: 1.4306
- · Impeller: Noryl • Shaft: 1.4571
- Mechanical seal: Ceramic/graphite/EPDM

Description/construction

Single-stage, low-pressure centrifugal pump in in-line design with

- Mechanical seal
- · Threaded connection
- Motor with one-piece shaft

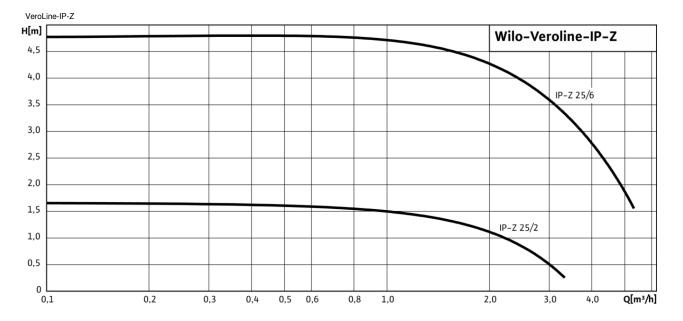
Special features/product advantages

- High resistance to corrosive fluids due to stainless steel housing and Noryl
- Wide range of applications due to suitability for water hardness up to 5 mmol/l (28
- All plastic parts that come into contact with the fluid fulfil KTW recommendations

09.01.2019



Duty chart: Wilo-VeroLine-IP-Z





Product list: Wilo-VeroLine-IP-Z

	Product description	Article number
VeroLine-IP-Z 25/2	4	4090293
VeroLine-IP-Z 25/2	4	4090292
VeroLine-IP-Z 25/6		4090295
VeroLine-IP-Z 25/6	4	4090294

09.01.2019 3/3