

Series description: Wilo-HiPeri

Wilo-HiPeri





Similar to figure

Construction

Non self-priming peripheral pump

Application

- → Water distribution/boosting

- → Raw water intake → Sprinkling and spraying → Rainwater utilisation

Scope of delivery

- → Pump→ Installation and operating instructions

Type key

Example HiPeri

HiPeri 1-4 peripheral pump Entry level

Max. delivery head (40m)

Technical data

- Max. fluid temperature: 60 °C

- Max. Ambient temperature: 40 °C Max. operating pressure: 6.5 bar Permanent or intermittent operation
- Max. connections per hour: 20 Suction head: up to 8m
- Insulation class: 155 (F)
- → Protection class: IPX4
 → Sound-pressure level: LpA < 70dBA

- → Pump housing made of grey cast iron EN- GJL 200
- Lantern/motor bearing aluminium with brass inserts Impeller brass CW617N
- Shaft 1.4305 stainless steel
- → O-rings nitrile (NBR)
 → Mechanical seal made of carbon/ceramic/NBR

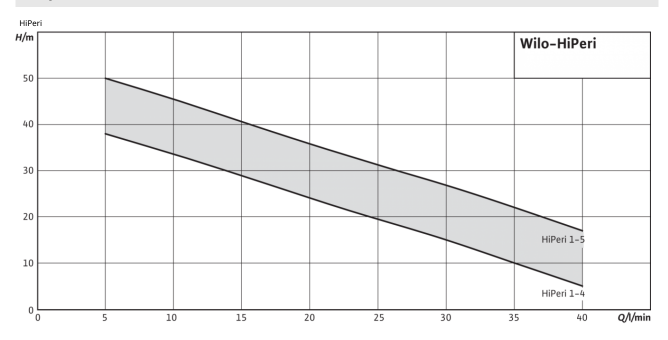
Your advantages

- → Easy handling due to its light weight, perfect for continuous operation
 → Brass impeller for fluids up to 60 °C
- Efficiently thanks to low power consumption with maximum delivery head and maximum volume flow
- Up to 7 m negative suction head
- Expandable with electronic control of pumps Wilo-HiControl 1

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Duty chart: Wilo-HiPeri





Product list: Wilo-HiPeri

Product description	Mains connection	Rated power P ₂	Gross weight, approx. <i>m</i>	Article number
HiPeri 1-4	1~230 V, 50 Hz	0.37 kW	5.2 kg	4186197
HiPeri 1-5	1~230 V, 50 Hz	0.55 kW	6.6 kg	4186198

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Data sheet: HiPeri 1-4

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Maximum operating pressure PN Pressure port
Max. delivery head H Rp 1 20.00 m Min. fluid temperature T_{min} Max. fluid temperature $T_{\rm max}$ Min. ambient temperature $T_{\rm min}$ Max. ambient temperature $T_{\rm max}$ 60 °C 5 °C 40 °C

Motor data

1~230 V, 50 Hz Mains connection Voltage tolerance Shaft power P2(Q=max.) of selected impeller * number of ±10 % 370 W pumps Rated power P_2 Rated current I_N 0.37 kW 2.50 A Rated speed *n*Insulation class 2900 1/min

Materials

Pump housing Cast iron Impeller Shaft Brass Stainless steel Shaft seal Gasket material BVPFF NBR

Installation dimensions

Protection class

Pipe connection on the suction side *DNs* Rp 1 Pipe connection on the pressure Rp 1 side *DNd*

X4

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 HiPeri 1-4 4048482385129 4186197 5 kg 5.2 kg 226 mm 166 mm 132 mm Sales packaging Cardboard box

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Data sheet: HiPeri 1-5

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Maximum operating pressure PN Pressure port
Max. delivery head H Rp 1 20.00 m Min. fluid temperature T_{min} Max. fluid temperature $T_{\rm max}$ Min. ambient temperature $T_{\rm min}$ Max. ambient temperature $T_{\rm max}$ 60 °C 5 °C 40 °C

Motor data

1~230 V, 50 Hz Mains connection Voltage tolerance Shaft power P2(Q=max.) of selected impeller * number of ±10 % 550 W pumps Rated power P_2 Rated current I_N 0.55 kW 3.70 A Rated speed *n*Insulation class 2900 1/min

Materials

Pump housing Cast iron Impeller Shaft Brass Stainless steel Shaft seal Gasket material BVPFF NBR

Installation dimensions

Protection class

Pipe connection on the suction side *DNs* Rp 1 Pipe connection on the pressure Rp 1

X4

side *DNd*

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 HiPeri 1-5 4048482385136 4186198 6 kg 6.6 kg 259 mm 173 mm 135 mm Sales packaging Cardboard box

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