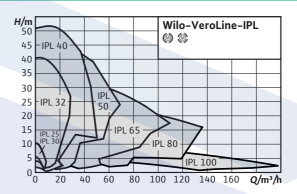


# Series description: Wilo-VeroLine-IPL





### Design

Glanded pump in in-line design with threaded connection or flange connection

### Application

For pumping heating water (in accordance with VDI 2035), water-glycol mixtures and cooling and cold water without abrasive substances in heating, cold water and cooling water systems

### Type key

Example	IPL 40/160 <mark>4/2</mark>
IPL	In-line pu <mark>mp</mark>
40	Nominal diameter DN of the pipe connection
160	Nominal im <mark>peller diameter</mark>
4	Nominal motor power P <sub>2</sub> in kW
2	Number of poles

- Special features/product advantages High-efficiency motors as standard; from 0.75 kW nominal motor power: motors with IE2 technology
  - High corrosion protection thanks to cataphoretic coating
- Standard condensate drainage holes in the motor housings and lanterns
- Series version: Motor with one-piece shaft
- Version N: Standard motor B5 or V1 with stainless steel plug shaft .
- Bidirectional mechanical seal with forced flushing
- Easy to install due to feet with threaded holes on pump housing

## **Technical data**

- Permissible temperature range -20 °C to +120 °C
- Mains connection 3~400 V, 50 Hz (others on request)
- Protection class IP 55
- Nominal diameter Rp 1 to DN 100
- Max. operating pressure 10 bar (special version: 16 bar)

### Description/design

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

- Flange connection with pressure measuring connection R  $^{1}/_{Q}$
- Motor with one-piece shaft

### Materials

- Pump housing and lantern: EN-GJL-250
- Impeller: PPO fibreglass-reinforced ENGJL200 (depending on pump • type)
- Shaft: 1.4021
- Mechanical seal: AQEGG; other mechanical seals on request ٠

# Scope of delivery • Pump

Installation and operating instructions

### Options

- Available in following designs as standard with 2-pole motors 3~400 V (n = 2900 rpm)
- with 4-pole motors 3~400 V (n = 1450 rpm)

### Accessories

- Brackets for installation on a base
- PTC thermistor sensors, PTC resistor tripping relays, special motors
- Special mechanical seals .
- Control systems CR, CRn, CC-HVAC, VR-HVAC and switchgears

# General notes – ErP (ecological design–) directive • The benchmark for most efficient water pumps is MEI $\ge$ 0.70

- The efficiency of a pump with a trimmed impeller is usually lower than that of a pump with the full impeller diameter. The trimming of the impeller will adapt the pump to a fixed duty point, leading to reduced energy consumption. The minimum efficiency index (MEI) is based on the full impeller diameter.
- The operation of this water pump with variable duty points may be more efficient and economic when controlled, for example, by the use of a variable speed drive that matches the pump duty to the system.
- Information on benchmark efficiency is available at www.europump.org/efficiencycharts

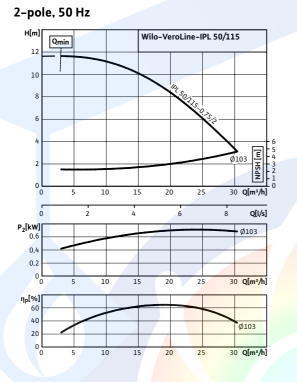
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# **INSTAGRAM : EDUPUMP.IR**

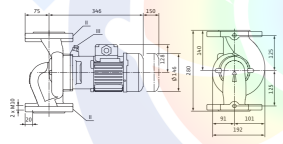


# Data sheet: Wilo-VeroLine-IPL 50/115-0.75/2

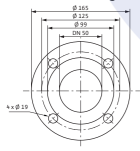
# Pump curves



# **Dimension drawing**



# Dimension drawing, flange



EDUPU

Approved fluids (other flu	uids oi	n request)	
Heating water (in accordance wit			
2035)		•	
Water-glycol mixtures (for 20-4			
vol.% glycol and fluid temperatu 40 °C)	•		
Cooling and cold water		•	
Heat transfer oil		Special version at additional	
	charge		
Permitted field of applica	tion		
Standard version for operating pressure	P <sub>max</sub>	10 bar	
Temperature range at max. ambi temperature +40 °C	-20+120 °C		
Max. ambient temperature	40 °C		
Installation in closed buildings	•		
Pipe connections			
Nominal flange diameter	DN 50		
Flanges (according to EN 1092-2	2)	PN 10 (PN 16 on request)	
Flange with pressure-measurements connections	R <sup>1</sup> / <sub>8</sub>		
Materials			
Pump housing	EN-GJL-250		
Lantern	EN-GJL-250		
Impeller		PPO-GF30	
Pump shaft	1.4021		
Mechanical seal	AQEGG		
Electrical connection			
Mains connection	3~400 V, 50 Hz		
Nominal speed	n	2900 rpm	
Motor/electronics			
Minimum Efficiency Index (MEI)	≥ 0.1		
Integrated full motor protection		Special version with PTC thermistor sensor (KLF) at additional charge	
Protection class	IP 55		
Insulation class		F	
Nominal current (approx.)	I <sub>N</sub> 3~40 0 V	1.70 A	
Efficiency	$\eta_{M}$	0.774	
	-101		

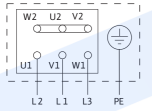
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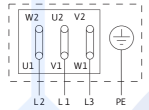


# Data sheet: Wilo-VeroLine-IPL 50/115-0.75/2

Terminal diagram Star switching Y



# Terminal diagram Delta switching $\Delta$



Motor protection switch required onsite. Check the direction of rotation! To change the direction of rotation, swap any two phases.

$P_2 \le 3 \text{ KW}$	3~400 V Y	
	3~230 V ∆	
$P_2 \ge 4 \text{ kW}$	3~690 V Y	
	3~400 V ∆	

After removing the bridges, a  $Y-\Delta$  start is possible.

cos φ	0.81					
Motor efficiency $\eta_m = \frac{1}{50\%} \frac{\eta_m}{\eta_m}$						
m 100%	0.75 kW					
Pipe installation (≤ 15 kW motor power)						
Information for order placements						
m	27.20 kg					
Make						
Туре		15-0.75/2				
Art no.						
	φ η <sub>m</sub> 50%/η m 75%/η m100% P <sub>2</sub>	$\varphi$ 0.81 $\varphi$ 75.1/77.4/77.4 % $p_{2}$ 0.75 kW cements				

# EDUPUMP.IR



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سرمایش و گرمایش موتورخانه نرمافزار فنی و مهندسی استخر، سونا و جکوزی سیستمهای پمپاژ

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