

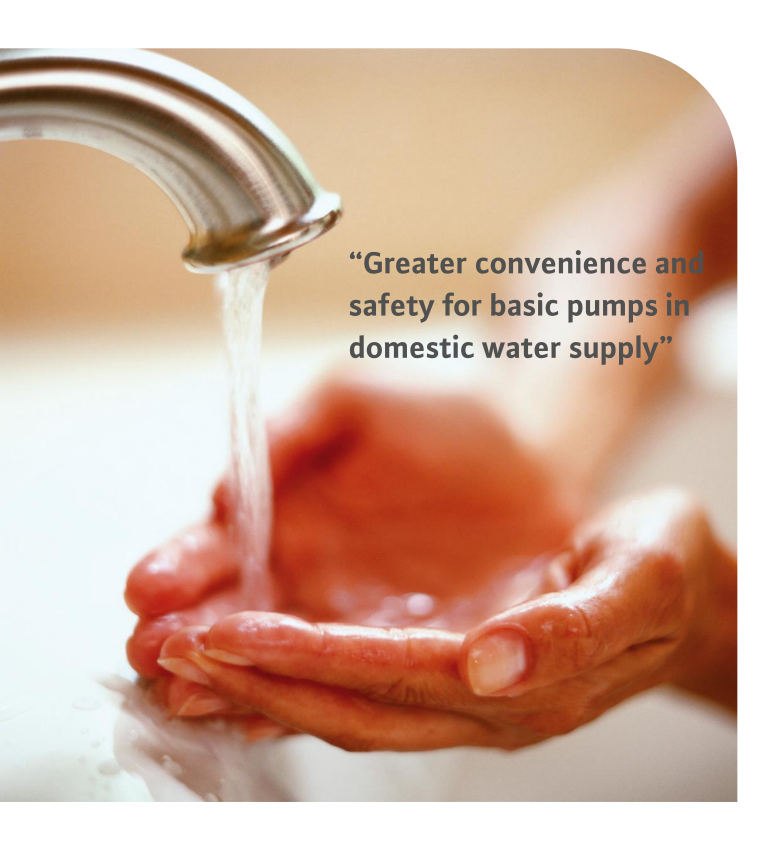
Wilo Philippines-60hz

Wilo - Jet WJ Series

Self – Priming Centrifugal Pump















Wilo - Jet WJ Series

Self-Priming Centrifugal Pumps

Type key

Example: WJ-203

WJ Wilo Jet Pump

2 Nominal flow rate in m³/h at

optimum efficiency

03 Index for pump pressure

Technical Data

→ Main connection: 1~220V,60 Hz
 → Power: 0.37 ~ 1.1 kW

→ Max. head: 50m
 → Max. flow: 5 m³/hr
 → Inlet pressure: 2 bar
 → Max. operating pressure: 6 bar
 → Fluid temperature: 35°C
 → Protection class: IP44
 → Insulation: Class B

Special Features/product advantages

- → Light weight
- → Compact size
- → Corrosion resistant materials
- → Self-priming up to 8 meters
- → IE2 motor

Applications

- → Houses
- → Apartments & townhouses
- → Offices
- → Farms
- → Pressure booster

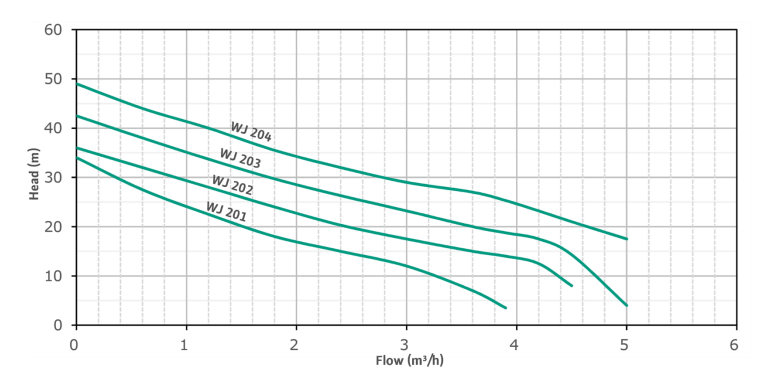
Materials

→ Pump housing: SS 304→ Impeller: SS 304→ Shaft: SS 416

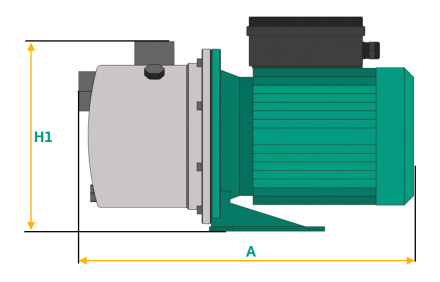
→ Mechanical seal: Ceramic/carbon

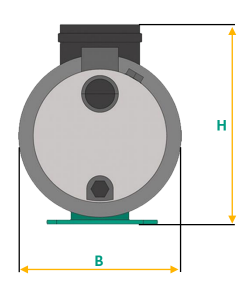
→ Diffuser/injector: Noryl→ Seals: NBR

Technical Data



Model	Rated power	Max. Head	Max. Flow	Pole	Weight	Dimension (mm)			
	kW	(m)	(m³/h)		Kg	А	В	Н	H1
WJ – 201	0.37	34	3.9	4	7	100	171	178	182
WJ – 202	0.55	36	4.5	4	9	98	184	202	225
WJ – 203	0.75	42.5	5	4	10	98	184	202	225
WJ – 204	1	49	5	4	11.8	98	198	212	232











WILO SE
Nortkirchenstraße 100
44263 Dortmund
T +49 231 4102-7516
F +49 231 4102-7666
wilo@wilo.com
www.wilo.com

Wilo SE
Representative Office (Philippines)
8F Unit 810 The Infinity
26th Street Bonifacio Global City
Taguig,1634 Philippines
T +63 2 553 4016
F +63 2 553 0544
sales@wilo-philippines.com
www.wilo.com