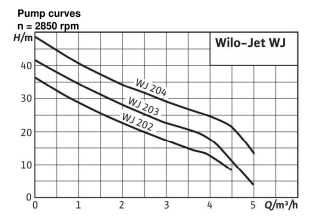
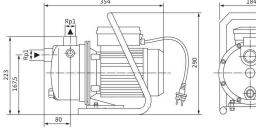


Data sheet: Jet WJ 202 (1~230 V)



Dimension drawing



Protection class	IP 44
Motor/electronics	
Rated speed n	2,900 rpm
Standard version for operating pressure $p_{ ext{max}}$	6 bar
Max. ambient temperature T	40 °C
Fluid temperature T	+5+35 °C
Inlet pressure max. H	2 bar
Max. suction head H	8 m
Output	
Process water, cold water, cooling water, rainwater	•
Pure water without settling sediment	•
Approved fluids (other fluids on request)	

Motor/electronics	
Protection class	IP 44
Insulation class	В
Power consumption P ₁	0.9 kW
Mains connection	1~230 V, 50 Hz

Pipe connections	
Nominal connection diameter on the pressure side	G 1
Nominal connection diameter on suction side	G 1

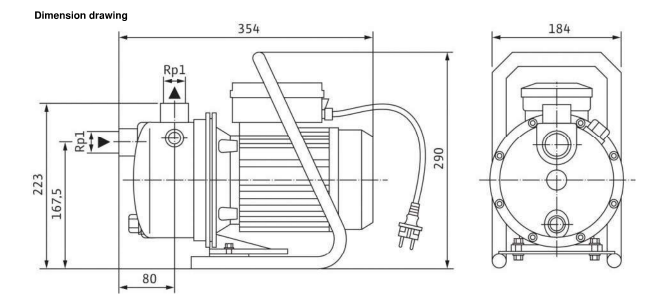
1.4301
1.4301
1.4005 [AISI416]
Carbon/ceramic
-
Noryl
NBR

Information for order placements	
Make	Wilo
Туре	WJ 202
Art no.	4081224
Weight approx. m	9.6 kg

28.02.2018 1/5



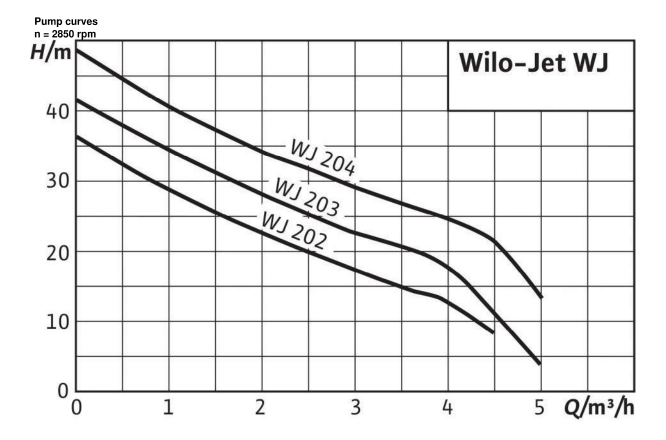
Dimensions and dimensions drawings: Jet WJ 202 (1~230 V)



28.02.2018 2/5



Pump curves: Jet WJ 202 (1~230 V)





Ordering information: Jet WJ 202 (1~230 V)

Art no.	4081224
EAN number	4016322698104
Colour	green/silver
Minimum order quantity	1
Minimum order quantity unit	PCE
Weight (net) kg	9.6
Length (net) mm	290
Width (net) mm	184
Height (net) mm	290
Weight (gross) kg	11
Length (gross) mm	380
Width (gross) mm	192
Height (gross) mm	318
Packaging type	One-way pallet
Packaging property	Sales packaging
Pieces per pallet	1
Number per layer	1

28.02.2018 4/5



Tender text: Jet WJ 202 (1~230 V)

Wilo-WJ-X

Self-priming single stage jet pump for water supply, irrigation and rainwater re-use applications.

Self-priming capacity up to 8m thanks to integrated Venturi system.

Wilo-WJ-X is easy to use thanks to its embedded ON/OFF switch.

Ready for connection thanks to its already connected 2 meters electrical cable with shock-proof Schuko plug.

Connection via terminal box for three-phase versions.

All parts that come into contact with the fluid are corrosion-proof.

Wilo-WJ

Self-priming single stage jet pump for water supply, irrigation and rainwater re-use applications.

Self-priming capacity up to 8m is done with integrated Venturi system.

Wilo-WJ is designed for mobile use thanks to its embedded ON/OFF switch and its embedded handle.

Ready for connection thanks to its already connected 2 meters electrical cable with shock-proof Schuko plug.

Connection via terminal box for three-phase versions.

All parts that come into contact with the fluid are corrosion-proof.

Materials

Pump housing: 1.4301

Impeller: 1.4301

Pump shaft: 1.4005 [AISI416]

Mechanical seal: Carbon/ceramic

Stage chambers: -Diffuser/Injector: Noryl

Seal: NBR

Approved fluids (other fluids on request)

Pure water without settling sediment: •

Process water, cold water, cooling water, rainwater: •

Rainwater: •

Output

Max. suction head H: 8 m

Inlet pressure max. H: 2 bar

Fluid temperature *T*: +5...+35 °C

Max. ambient temperature T: 40 °C

Standard version for operating pressure p_{max} : 6 bar

Mains connection 1~, standard version: 230 V 3~ mains connection alternative application at no extra charge *U*: 230 V

Mains frequency f: 50 Hz

Rated speed n: 2,900 rpm

Motor/electronics

Protection class: IP 44

Insulation class: B

Power consumption P_1 : 0.9 kW

Pipe connections

Nominal connection diameter on the pressure side: G 1 Nominal connection diameter on suction side: G 1

Information for order placements

Weight approx. m: 9.6 kg Type: WJ 202 Art no.: 4081224

28.02.2018 5/5