



## ZUWA Centrifugal Pumps

*uncomplicated and durable*

The simple and robust design is one of the key features of a centrifugal pump. They are primarily used for pumping clean water in a dry-well installation. Main applications are service water, irrigation and pressure increase.



Model CM

### ■ Model CM

Multistage, regular priming centrifugal pump for service water and irrigation – operates extremely quiet. For water temperatures up to 40°C.

- ▶ pump body, shaft and impeller: stainless steel
- ▶ rotary seal: ceramic/graphite
- ▶ thermal motor protection and cable

The pump is also available with electronic pump control BRIO. In this combination it can be used for domestic water supply.



Model P

### ■ Model P

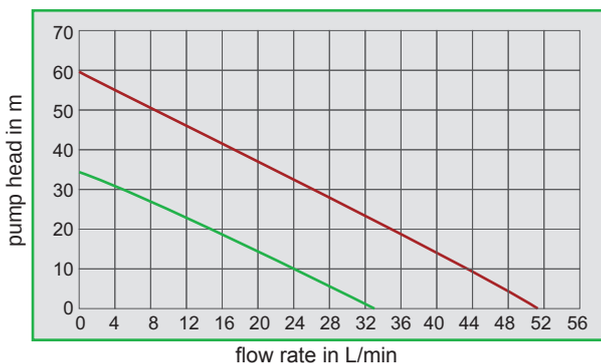
Regular priming centrifugal pump with peripheral impeller – an efficient, small pump for clean water at a most competitive price. Suited for domestic water supply, irrigation from wells or rain water basins or for industrial use.

For water temperatures up to 60°C

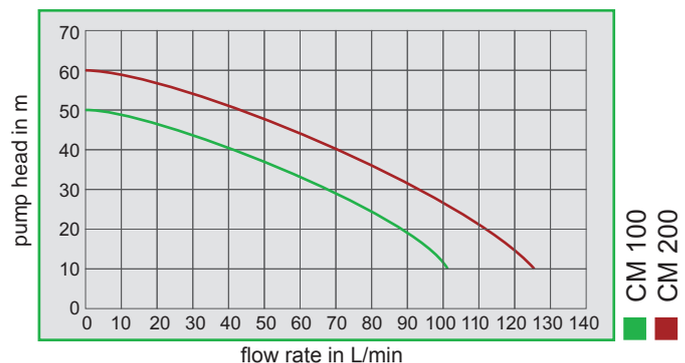
- ▶ pump body: cast iron or brass
- ▶ impeller: brass
- ▶ shaft: stainless steel
- ▶ thermal motor protection and cable

### Additional Equipment – Pump Control:

ZUWA centrifugal pumps can be equipped with a pump control – ideal when the pump is used for domestic water supply or for pressure boosting. Pump starts automatically when water is withdrawn.



■ P 50  
■ P 80



■ CM 100  
■ CM 200



JET 100



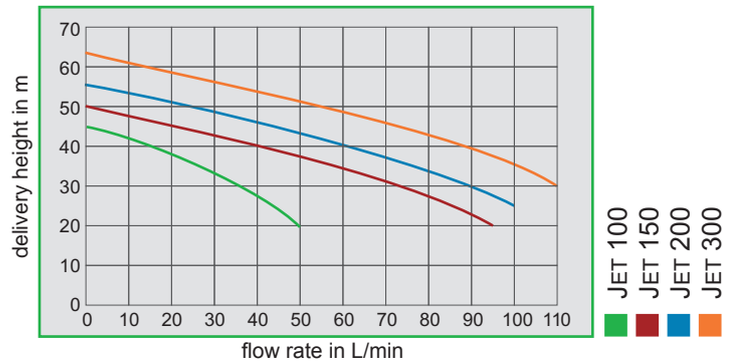
JET 150/200/300

## Model JET

Self priming, durable pump for domestic water supply, irrigation or industrial use. Maximum suction height 8 metres. For water temperatures up to 50°C

- ▶ pump body: cast iron
- ▶ impeller: brass
- ▶ shaft: stainless steel
- ▶ rotary seal made of ceramic/graphite
- ▶ thermal motor protection (for 230V version) and cable

Combined with an optional pump control this pump is perfectly adapted for the use as domestic water supply system.



## Technical Data

type	article No.	motor			flow rate max. in L/min	pump head max. in m	rpm max.	dimensions L x W x H	connections out/in	weight kg
		V	A	kW						
JET 100	165007	230	4,5	0,75	58	50	2850	42,5 x 19 x 20	1" - 1"	17
JET 150	165046	230	8,3	1,1	120	43	2850	55,5 x 22 x 24	1¼" - 1½"	31
JET 200	165048	230	10	1,5	120	54	2850	55,5 x 22 x 24	1¼" - 1½"	33
JET 200	165049	400	4,8	1,5	120	54	2850	55,5 x 22 x 24	1¼" - 1½"	33
JET 300	165050	400	5,8	2,2	140	62	2850	55,5 x 22 x 24	1¼" - 1½"	34
CM 100	165053	230	5,5	0,75	100	44	2850	37 x 17,5 x 18	1" - 1"	11
CM 200	165054	400	3,3	1,5	130	60	2850	42 x 19,5 x 21	1" - 1¼"	15
P 50	165004	230	2,5	0,37	32	30	2900	25,5 x 14 x 16	1" - 1"	6
P 80	165010	230	5,5	0,75	52	55	2900	28,5 x 16 x 18	1" - 1"	8,5



**ZUWA-Zumpe GmbH**  
**Pumps and Plant Protection Equipment**  
 Franz-Fuchs-Straße 13 - 17 • D-83410 Laufen  
 fon: +49 (0)8682 89340 • fax: +49 (0)8682 893434  
 e-mail: info@zuwa.de • internet: www.zuwa.de