

JET-G1



Application Limits

- Suction head up to 9m
- Liquid temperature up to +40°C
- Ambient temperature up to +40°C
- Max. Working pressure: 6bar
- Voltage fluctuation should not exceed 10% of rated value.
- pH: 6.5 to 8.5

Advantages & Features

- 304 stainless steel pressed tensile pump body & pump cover
- Hydraulic optimization design, excellent performance
- Nozzle, guide vane and the impeller PPO engineering plastics
- Products are complete in specifications, meet drinking water standards

Performance Data

Model		Power		Max. Flow (m³/h)	Max. Head (m)	Head Range (m)	Max. Suction (m)	Packing Dim. L × W × H(mm)	G.W (kg)	20'Loading Qty. (pcs)
Single-Phase	Three-Phase	kW	HP							
JET250G1	JETS250G1	0.25	0.37	3.2	28	4~28	8	370×210×220	6.4/6.4	1750
JET370G1	JETS370G1	0.37	0.5	3.6	32	5~32	8	415×220×240	7/7	1370
JET550G1	JETS550G1	0.55	0.75	4.2	35	4~35	9	460×225×255	9.5/9.5	1195
JET750G1	JETS750G1	0.75	1	5.1	40	5.5~40	9	460×225×255	11/11	1195
JET1100G1	JETS1100G1	1.1	1.5	6	48	9~48	9	485×245×270	14.5/13.5	936
JET320G1	JETS320G1	0.37	0.50	3.2	30	2 ~ 30	7	370x210x220	7.5/7.5	1750
JET551G1	JETS551G1	0.55	0.75	3	40	2 ~ 40	9	460x225x255	8.9/9.0	1195
JET751G1	JETS751G1	0.75	1	3	48	2 ~ 48	9	460x225x255	10.7/10.9	1195
JET1000G1	-	1	1.35	5.4	48	5 ~ 48	9	460x225x250	11	1279

Note: 3m short, no plug