

GW SERIES CENTRIFUGAL PUMPS

This pump is equipped with automatic switch, which is controlled by hydraulic pressure is low, it will turn automatically .

When the hydraulic pressure is higher than fixed pressure, it will turn off automatically .

WORKING CONDITIONS

Max Temperature of Fluid up to $+80^{\circ}$ C Max Pressure 10bar, Max Ambient Temperature up to 40° C



- 100

-75

50

25

0

14 Q (m³/h)

Q I/min

60

GW-1101A

45 50 55

10

Main use:

- * It can automatically offer water for family use when hydraulic pressure is low.
- *Offering water for hotels, restaurants, high buildings, water towers, boosting to offer water to solar water heaters, sucking water from wells and ponds.
- * Offering circulative water to industrial equipments, garden irrigation and car washing.

TECHNICAL DATA

70

60

50

40

30

20

10

GW-750A

15

GW-370A

GW-300A

GW-250A

Model	Power (W)	Voltage(V)	Frequency (HZ)	Speed (r/min)	Input&Outket (mm)	H.Max (m)	Q.Max (L/min)	G.W. (Kg)	GTY (pcs)	Package Dimension LxWxH(cm)
GW-128A	125	220-240	50	2860	25	25	25	7	1	26.5x18.5x31.5
GW-250A	250	220-240	50	2860	25	32	32	10.5	1	28.5x20.5x30.5
GW-300A	300	220-240	50	2860	25	35	34	10	1	28.5x20.5x30.5
GW-370A	370	220-240	50	2860	25	40	30	12	1	30.5x27x36
GW-371A	370	220-240	50	2860	25	35	30	12.5	1	29x25.8x33.5
GW-550A	550	220-240	50	2860	25	40	37	19	1	32.5x29x36.5
GW-750A	750	220-240	50	2860	25	45	40	20	1	32.5x29x36.5
GW-1101A	1100	220-240	50	2860	25	40	60	23	1	44x33x46

Standard data and equipment: single phase 220V/50Hz, Brass impeller, carbon steel motor shaft, with terminal protector inside. Others model and material such as three phase, 110V, 60Hz, dual voltage, stainless steel shaft, etc, will be available upon request.