



B602 Series
User's Manual



GUANGZHOU BEDFORD PUMP CO., LTD.
GUANGZHOU BEDFORD ELECTRIC EQUIPMENT CO., LTD

Preface

Thank you for your purchasing the B602S Series product. This Inverter Booster Pump is produced to best serve your purposes when using a Booster Pump System.

For proper setup, you are requested to read through this User's manual.

The B602S which installed PID Control function inside has Variable speed control and Booster Pump Control function together. And you will be provided the features and operations of the B602S through this User's manual.

Please read and have thorough knowledge about this manual before operating and always leave it closely to product.

Contents

Preface-----	1
Warning and caution for safety-----	3
Specification -----	7
Performance Curve -----	8
Pump Connection-----	8
Outline Dimension-----	9
Exterior description of the product -----	9
Installation / test-operation of the product -----	10
Inverter screen -----	12
LED Description-----	12
LCD Description-----	13
KEY Description-----	13
How to set pressure -----	14
How to setup the parameter -----	15
Parameter Summary -----	16
Description of parameter function -----	17
Causes of malfunctioning / Troubleshooting -----	19
Countermeasures for errors -----	19

Warning and caution for safety

Warning and caution

Before use, thoroughly read “Warning and caution for safety.” The warning and caution described below must be complied with in order to ensure proper and safe use of the product.



CAUTION Caution: If ignored, injury or physical damage may be caused.



WARNING Warning: If ignored, fatality or severe injury may be caused.

- Risk of not complying with safety guidelines

Calamity or damage caused by ignoring the contents of this manual may not be covered by the warranty of our company.

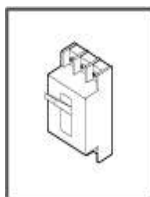
☞ Damage or irreversible break down of the product caused by the unauthorized disassembly or improper operation condition.

☞ Injury caused by electric/mechanical reasons.

☞ Environmental pollution caused by the leakage of hazardous liquid.

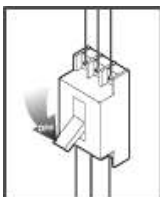
If there is severe vibration, noise, heat or odor during initial operation, turn the power off immediately and contact the retail store or our service center.

Caution during transport / installation



△Warning

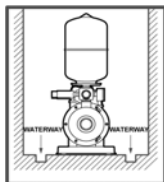
To prevent electric shock, Install a circuit breaker with less than 30mA of rating sensitivity.



△Warning

To prevent electric shock, cut the power from the pump during installation, removal and repair.

Warning and caution for safety



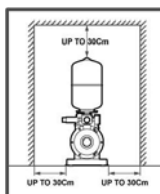
CAUTION Caution

When installing the pump, drainage facility must be secured to prevent damages caused by leakage during installation, exchange and repair.



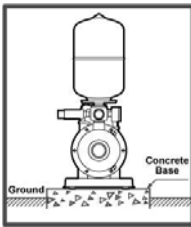
CAUTION Caution

Do not place the product on outdoor areas directly exposed to rain or sunlight. Deformation of parts or electric shock might occur.



CAUTION Caution

For a convenient repair/check up, do not install in confined areas. Minimum space described in the picture is required.



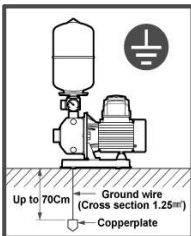
CAUTION Caution

Perform ground concrete work to make sure the pump doesn't tilt over time.



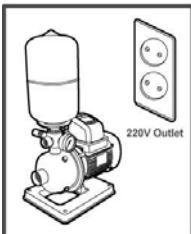
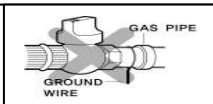
CAUTION Caution

When the pump is directly installed on ground, the rotation of the pump may cause vibration. Install anti-vibration devices.



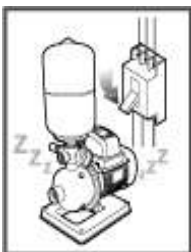
CAUTION Caution

Turn off the power before grounding. Since there is a risk of explosion, do not ground on gas pipes.



WARNING Warning

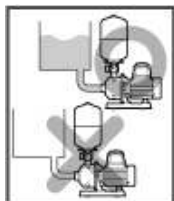
Voltage of power shall be within $\pm 10\%$ of the rated voltage (220V). Make sure to exclusively use a grounded outlet.



CAUTION Caution

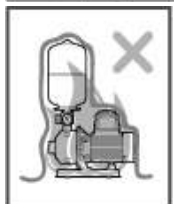
Cut the power when the product is not in use for a long time. Deterioration of insulation may cause electric shock or fire.

Thank you for purchasing our product



CAUTION Caution

Never operate when there is no water in the tank/pump (idling), or when the outlet valve is closed.



WARNING Warning

Do not cover the pump with clothing, vinyl, wrapper etc to protect the pump against the cold. Fire may be caused due to overheat.



CAUTION Caution

Keep the inverter and motor away from water/moist. Electric leakage or malfunctioning may occur.



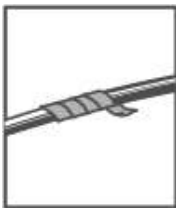
WARNING Warning

Never use the power cord as a handle during transport/installation. Damage on the power cord may cause electric leakage/shock.



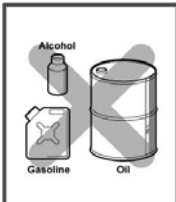
CAUTION Caution

Keep the pump shock-free. Shock may cause damage or malfunctioning.



WARNING Warning

When extending the power cord, make sure that the copper wire is not damaged. Wrap the connecting part with adhesive rubber tape, and finish with electric tape.



CAUTION Caution

Use clear water only.



WARNING Warning

Never touch the pump with bare hands during operation. The heat of the pump may cause burns.

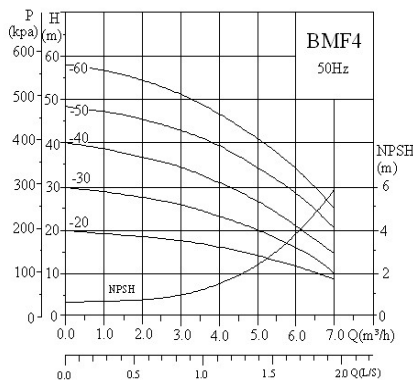
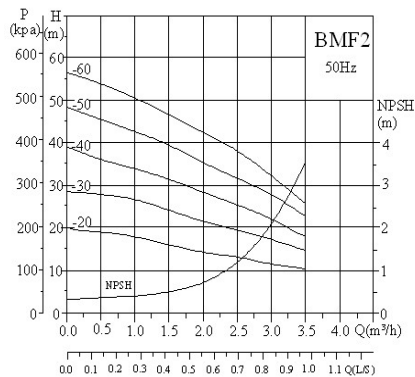
Specification & Performance

Specification

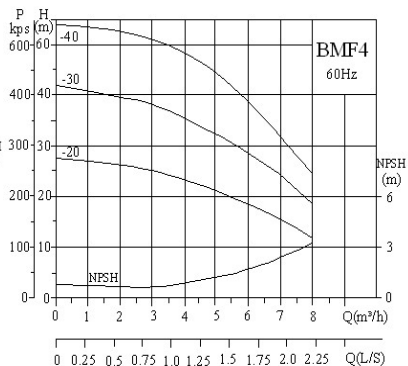
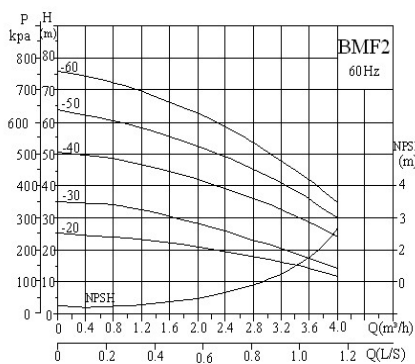
MODE SPEC	B602S- BMF2-30	B602S- BMF2-50	B602S- BMF2-60	B602S- BMF4-30	B602S- BMF4-40	B602S- BMF4-50	B602S- BMF4-60
Power	INPUT:SINGLE PHASE 220V/50Hz, OUTPUT: THREE PHASE220V/50Hz						
Input(W)	520	750	960	960	960	1380	1500
Output (W)	370	550	750	750	750	1000	1100
Current(A)	1.70	2.40	3.10	3.10	3.10	4.20	4.50
Head(m)	28~14	45~22	55~25	28~10	38~14	48~20	53~24
Flow(m3/hr)	0.5~3.5	0.5~3.5	0.5~3.5	1.0~7.0	1.0~7.0	1.0~7.0	2.0~7.0
Bore(mm)	25×25	25×25	25×25	32×25	32×25	32×25	32×25

MODE SPEC	B602S- BMF2-30	B602S- BMF2-40	B602S- BMF2-50	B602S- BMF2-60	B602S- BMF4-20	B602S- BMF4-30	B602S- BMF4-40
Power	INPUT:SINGLE PHASE 220V/60Hz, OUTPUT: THREE PHASE 220V/60Hz						
Input(W)	750	960	960	1380	960	1380	1500
Output (W)	550	750	750	1000	750	1000	1100
Current(A)	2.40	3.10	3.10	4.20	3.10	4.20	4.50
Head(m)	36~18	48~24	60~30	71~36	26~10	40~15	52~20
Flow(m3/hr)	0.8~4.0	0.8~4.0	0.8~4.0	0.8~4.0	2.0~8.0	2.0~8.0	2.0~8.0
Bore(mm)	25×25	25×25	25×25	25×25	32×25	32×25	32×25

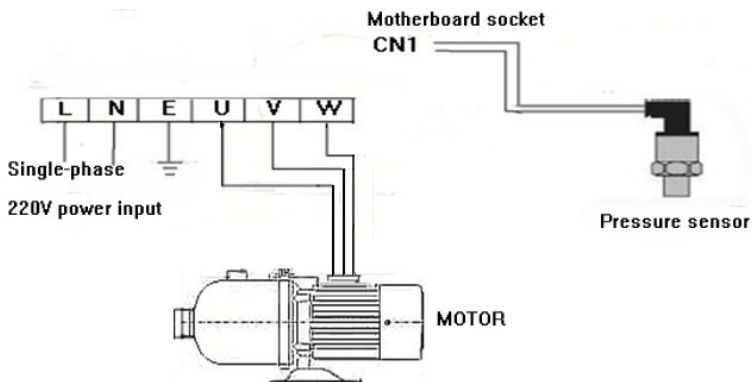
Performance Curve



Performance Curve

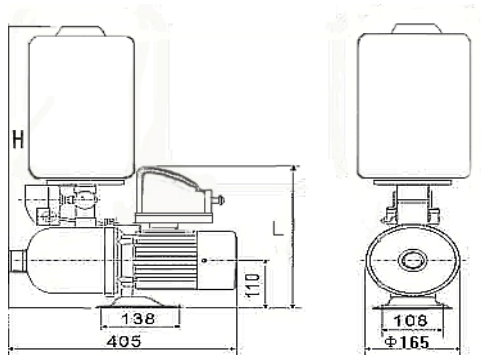


Pump Connection



Specification & Performance

Outline Dimension

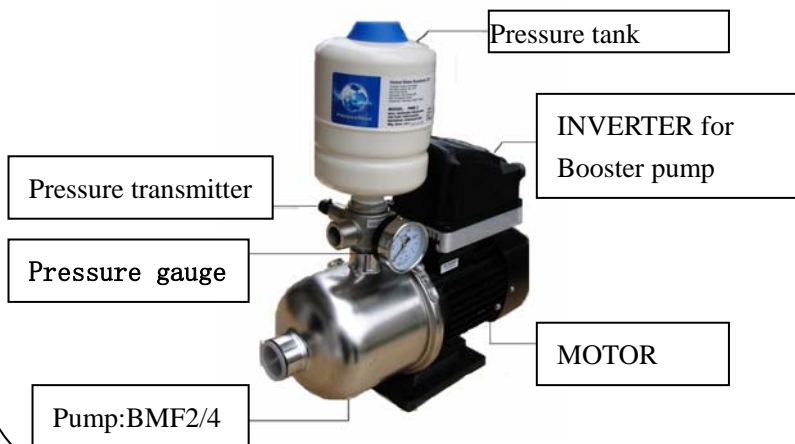


H: 465mm; L: 330mm

Components of the product

Exterior description of the product

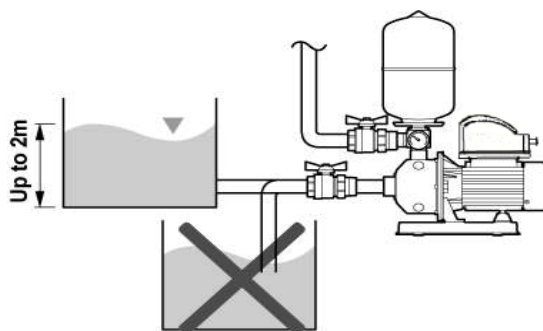
•Components



Installation / test-operation of the product

How to install

This product is designed for indoor use. If you want to install the product on outdoor areas, prepare facilities that can provide the product with protection against rain, wind and low temperature.



. As shown in Figure 1, the inlet condition shall follow the pressing condition. The inlet water level shall be higher than 2m from the center of the pump. If the inside of the pump is filled with air, the pump may overheat by friction during operation to damage the internal parts. After cleaning the tank, make sure to extract air.

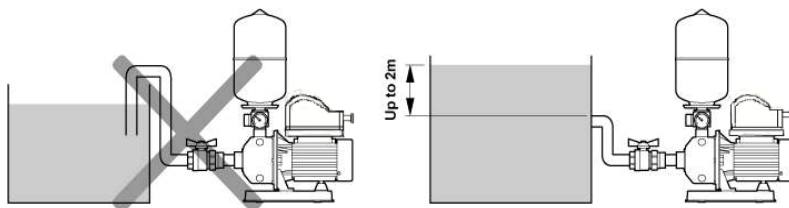
. The diameter of inlet pipe must be the same or larger than the diameter of the pump inlet. If the diameter of the inlet pip is small, column separation may occur to create air inside the pump.

. When using the product in a downward-type design, as shown in Figure

2, install a device that can discharge air automatically on the top part of the outlet pipe.

How to operate

. When operating this product, please follow the directions below.



. Make sure that the water level of the tank is at least 2m higher than the center of the pump.

. Close the outlet valve (1) and open the air-vent plug (2).

Inverter screen



1.Status LED

Shows the operation status of the pump.

2.LCD display




Briefly displays information related to the system.

3. Control key board

Used when setting/checking information related to the system.

Specification/performance of the product

LED

R U N 	<p>Shows that the pump is operating</p> <p>When the LED lamp is on, the pump is in a standby mode.</p> <p>When the LED lamp blinks, the pump is currently operating.</p>
S T O P 	<p>Shows that the system is stopped.</p>
FAULT 	<p>Shows that abnormality is detected from the product.</p> <p>Please refer to troubleshooting and error information.</p>

LCD



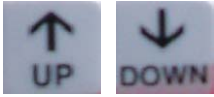
Shows that the pump is operating.
Shows the setup mode for parameters
Shows the data value of each parameter



Shows the type of abnormality.

Shows the current pressure & parameter setup value during operation.

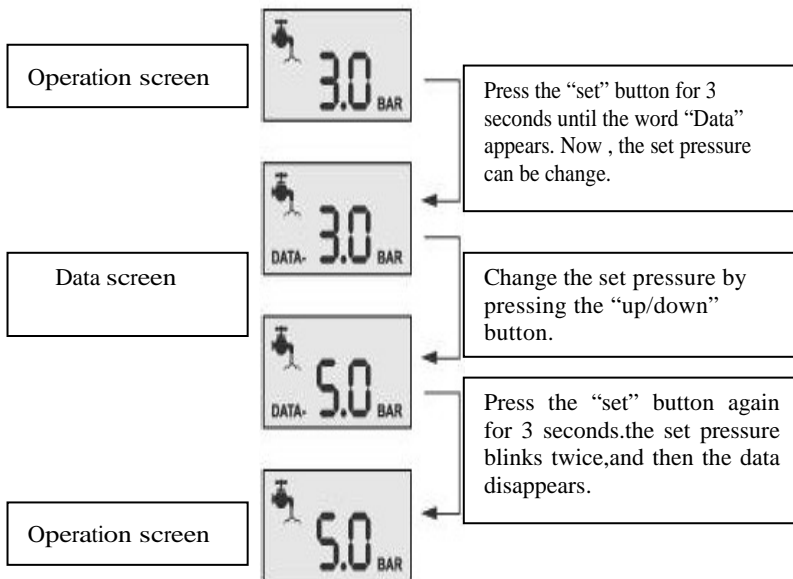
Keys

	<p>Used when starting/stopping the operation of the pump.</p> <p>Used when exiting the parameter.</p>
	<p>Used when changing the setup pressure.</p> <p>Used when setting the data in parameter setup.</p>
	<p>Used when entering the parameter (BR MODE)</p> <p>Used when changing the data value of parameter.</p>

Components of the product

How to set pressure

- To change the set pressure from 3.0 bar to 5.0 bar



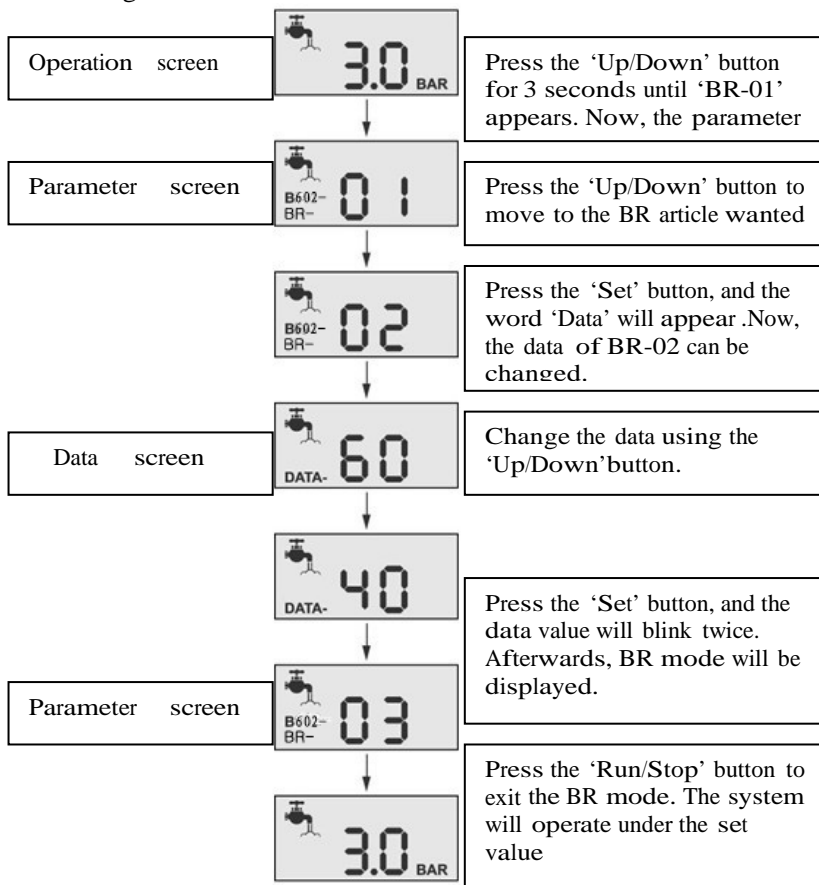
- **Caution**

1. Pressure shall be set lower than the segment pressure of the pump.
When pressure is set higher than the segment pressure of the pump, the pump continues to operate even though the user doesn't use water, causing damage to the pump.
2. Pressure shall be set lower than the high-pressure alarm and higher than the low-pressure alarm.

Specification/performance of the product

How to setup the parameter

- To change BR-02 from 60 to 40



Caution

Before setting the parameter, please refer to the parameter table to check the articles that can't be changed during operation for protection of the pump.

Components of the product

Parameter Summary

• Parameter table

NO.	Content of parameter	Min Value	Max Value		Unit	Remarks	Change during operation
BR-01	Base frequency	50	60	60	Hz		X
BR-02	Maximum output frequency	00	80	60	Hz		X
BR-03	Minimum output frequency	00	50	30	Hz		○
BR-04	Rotating direction	00	01	00		00:Forward 01:Reverse	X
BR-05	Sensor value setup	0.0	25	10	Bar		X
BR-06	Sensor adjustment	-0.9	0.9	0.0	Bar		○
BR-07	Operation deviation	0.1	1.0	0.3	Bar		○
BR-08	High-pressure alarm	0.0	25	7.5	Bar		○
BR-09	Low-pressure alarm	0.0	10	0.5	Bar		○
BR-10	Anti-frost damage	00	99	30	Min		○
BR-11	Program initialization	0	2	0		0:Change available 1:ChangeNo available 2:initialization	X
BR-12	Program version						
BR-13	Alarm information	01	10	1	EA	Initialized when set	

• Contents of parameter function

BR-01 Base frequency

- Base frequency is the frequency that the rated voltage of the inverter can output.
- Set according to the rated frequency of the motor.

BR-02 Maximum output frequency

- Maximum output frequency is the maximum frequency that the inverter can operate.
- Set value shall not exceed the frequency allowed by the motor.

Specification/performance of the product

Parameter Description

BR-03 Minimum output frequency

• When the set pressure is reached and the pump stops, the pump operates under the minimum output frequency for a certain time and then stops. When the stoppage frequency is too high, the stoppage frequency will elevate. On the other hand, when the stoppage frequency is too low, operation might continue. Initial value is recommended for this setup.

BR-04 Rotating direction

• When the wire connection of the motor is improper, the pump rotates reversely. Reverse rotation may lower pressure, stop water pumping and cause noise/vibration. In such case, change the setup for the rotating direction instead of changing the wire connection.
•00: Forward rotation 01: Reverse rotation.

BR-05 Sensor value setup

• To detect the pipe pressure, a pressure sensor is installed on the outlet part. This parameter sets the usage pressure for the sensor. The pressure sensor must have an output option of 4~20mA.

BR-06 Sensor adjustment

• In case pressure deviation occurs in the sensor, or the pressure of the gauge is different from the pressure on the screen, this parameter adjusts such difference. Before change this parameter, check the condition of the pressure gauge.

BR-07 Operation deviation

• When the pipe pressure falls lower than the set pressure, the pump operates. This parameter sets such pressure of operation. If the operation deviation is set too small, the frequency of repeated operation increases. On the other hand, if the operation deviation is set too high, the pressure deviation increases to cause inconvenience.

BR-08 High-pressure alarm

If the current pressure is higher than the high-pressure alarm, a () icon is shown on screen and the pump stops immediately. If the current pressure drops lower than the high-pressure alarm, the icon disappears and the pump operates normally again.

Components of the product

Parameter table

BR-09 Low pressure alarm

- If operation lasts for more than 30 seconds with the current pressure lower than the low pressure alarm set, the pump stops and a () icon appears on the screen. The pump automatically restarts after 10 seconds. However, if the low pressure alarm is activated for more than 10 times, it is considered that the system has a problem, and the pump doesn't restart again.

BR-10 Anti-frost damage

- Anti-frost damage function protects the pump against the cold weather during winter time. When the set time is elapsed, the pump operates under the maximum frequency for 5 seconds, and then stops.

BR-11 Program initialization

- This function locks/initializes the program
- 0: Change of parameters is available.
- 1: Change of parameters is not available.
- 2: Initializes the parameters to their default value.

BR-12 Program version






- Shows the version of the program.
- To improve the performance of the product or solve technical problems, version is subject to change without prior notice.

BR-13 Alarm information

- The history of 10 recent alarms is recorded and saved. Check the alarm information by using the 'Up/Down' button.

Causes of malfunctioning / Troubleshooting

Countermeasures for errors

LCD Display	Name of error	Description	Countermeasure
	HIGH/LOW PRESSURE	High/Low pressure alarm has been activated	Check the System
	LEVEL ALARM	Low water level alarm	Check the water-supply pipe
	SENSOR OPEN	Sensor is not connected	Check the connection part of the sensor
	SENSOR SHORT	Sensor has a short circuit	Sensor is not operating normally. Replace the sensor
	INVERTER ERROR	Inverter error	Inverter is malfunctioning. Cut off the power and contact the manufacturer

- The system stores up to 20 information related to the detection of abnormalities.
- To initialize the information of abnormalities saved, press the 'Set' button for more than 1 second.

