











GUANGZHOU BEDFORD ELECTRIC EQUIPMENT CO.,LTD

Address: ROOM 201/202, NO.11 YONG'AN STREET, CHAJIAO, LIWAN, DISTRICT. GUANGZHOU, CHINA

Web: http://www.bedford.com.cn

E:mail: info@bedford.com.cn

Telephone: +86-(0)20-81891363

Fax: 020-81891390



Integrated Intelligent Constant Pressure VFD Controlled Pump

Enterprise Introduction



Enterprise

Guangzhou Bedford Electric Equipment Co., Ltd. was founded in 2007, a high-tech enterprise integrating R&D, production, sales and service, and is a world-renowned manufacturer of special controllers for pumps and also a provider of intelligent water solutions. Our business covers more than 70 countries and regions.

BEDFORD not only has a strong technical, experienced, efficient and capable R&D team, but also has a complete and scientific quality management system, which has passed ISO9001, ISO14001, ISO45001, CE, RoHS certification, health license, certification of intellectual property implementation management system, and has obtained a number of invention patents, utility model patents, design patents, computer software copyright and SGS certification.

In the process of steady development, BEDFORD never forget to fulfill its social responsibilities, emphasize credibility and business ethics, and benefit mankind. BEDFORD always practice the brand spirit of "Perseverance, Morality, and Full of Happiness".

Vision: Become the World's Leading Manufacturer on Pump Inverters.

Mission: Make Pump Inverter Easy. Values: Create Value for Customers.

CONTENTS





1.B1100 Series Integrated Intelligent Constant Pressure VFD Controlled Pump	01-04
2.WLD160 Series	05-08

B1100 Series

Integrated Intelligent Constant Pressure VFD Controlled Pump

- B1100 series integrated intelligent constant pressure VFD Controlled pump have superior performance and rich function, can meet the requirement of water supply in different occasions and improve the quality of water supply system.
- This series can meet the requirement of New Technologies Products --Energy saving, Water saving, Land saving, Material saving and Environment.







(2.5HP/1.85kW)

(1HP/0.75kW)

(0.7HP/0.55kW)

Technical data

	Model	Input Voltage	Output Power P2(kW)	Current (A)	Head (m)	Flow (m³/h)	Internally Threaded bore (Inlet/Outlet)
E	31100-MLH2031-S20007	Single Phase220V 50/60Hz	0.55	3.2	37	2	G1/G1
E	31100-MLH3041-S2001	Single Phase220V 50/60Hz	0.75	4.0	42	3	G1/G1
E	B1100-MLH8201-S20025	Single Phase220V 50/60Hz	1.85	9.2	36	8	$G_{1\frac{1}{2}}/G_{1\frac{1}{2}}$

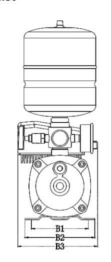
Features



- Start/stop the pump automatically and Free debugging
- Variable frequency drive to reduce pump power consumption
- Integrated matching design
- High efficiency, saving 20% energy more than exist variable frequency pump
- The fluid pass parts are Stainless steel 304

External Dimension

B1100 integrated intelligent constant pressure VFD Controlled pump Remark: a: Outlet, b: Inlet



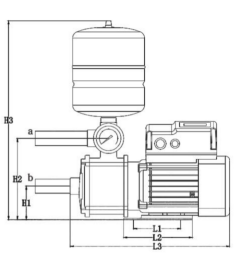
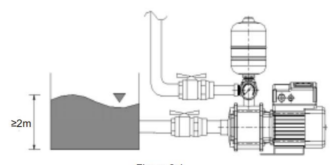


Figure A1-1-1

Model	Dimension(mm)									Packing size	Weight
19 (2) 10 (2)	B3	B2	B1	H3	H2	H1	L3	L2	L1	(cm)	(kg)
B1100-MLH2031-S20007	174	158	125	304	184	75	309	136	96	39.5*22.85*38.5	10
B1100-MLH3041-S2001	181	158	125	475	190	75	350	156	96	42*22.5*47.5	12
B1100-MLH8201-S20025	206	199	160	585	245	100	480	138	96	46*22.5*59	22.5

Installation Requirements



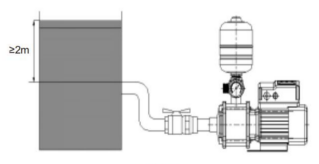
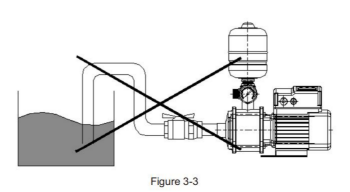
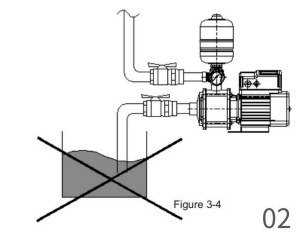


Figure 3-1

Figure 3-2





B1100 Series

Integrated Intelligent Constant Pressure VFD Controlled Pump

Application













 $\label{eq:complex} \mbox{Applicable to Hotel, Villa, Sauna Room, School, Garden Irrigation, etc.}$

Protection Function

Sensor open circuit protection protection function: Over-Current, Over-Voltage, Low-Voltage, Phase-Failure and Over-land etc.

Operation conditions

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.

Notes: You must extract the air inside the pump for the first use.

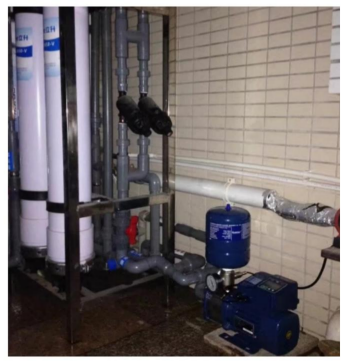
Application Cases











WLD160 Series

Integrated Intelligent Constant Pressure Variable Frequency Pump

- WLD160 series integrated intelligent constant pressure variable frequency pump is specially designed based on users' needs which can meet the applications of water supply in different occasions and improve the quality of water supply system.
- This series is easy operation economical style pump, which can constant pressure water supply automatically according to the water consumption without manual operation after parameters were set correctly. It is widely applicable to residential area water supply, tap water boosting, garden irrigation and vegetable greenhouse water supply.



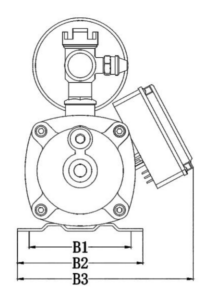
Technical data

05

Model	Input Voltage	Output Power (kW)	Current (A)	Head (m)	Flow (m³/h)	Internally Threaded bore (Inlet/Outlet)
WLD160-MLH3041-S2001	Single Phase220V 50/60Hz	0.75	3.2	42	3	G1/G1

External Dimension

WLD160integrated intelligent constant pressure variable frequency pump Remark: a: Outlet, b: Inlet



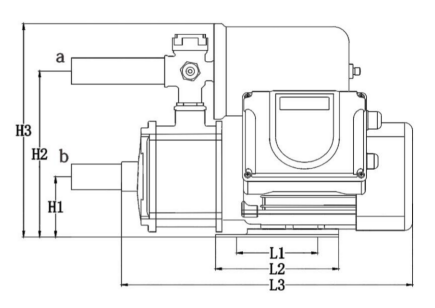


Figure B1-1-1

Model	Dimension(mm)								Packing size	Weight	
	B3	B2	B1	НЗ	H2	H1	L3	L2	L1	(cm)	(kg)
WLD160-MLH3041-S2001	220	158	125	266	133.5	75	362	155	96	23.5*20*14	12

Features



- Auto-control and constant pressure water supply
- Built-in PID control method can realize non-loaded shut down(sleep mode)
- Running automatically when power on(Power on restart)
- Fault parameter record for analysis

WLD160 Series

Integrated Intelligent Constant Pressure Variable Frequency Pump

Operation conditions

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. Medium: Clean water, temperature: $+15 \sim +99 ^{\circ}$ C.

Protection Function

- Over-Voltage and Low-Voltage protection
- Out short circuit protection
- High pressure and low pressure protection
- Output phase failure protection
- Over-load protection
- Pressure transmitter open circuit protection

Application

Separate house, villas, school, hotel and etc.





Application Cases









