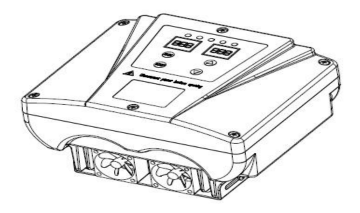
VF Constant Pressure Water Supply Controller



This manual provides instructions installation, operating parameters, routine maintenance, fault diagnosis, safety notes etc.

Applicable only for water pump. Please read the manual carefully before installation and operation for your personal safety.

Contents

Chapter Introductions
1.1 Product Introductions
1.2 Applications
1.3 Product Advantages
Chapter2 Security Considerations
2.1 Instructions for Use
2.2 Required Environmental Conditions 5
Chapter3 Shape, Size, Parameter
3.1 Shape,Size,Parameter 6
3.1.1 Graphic Display
3.1.2 Parameters
Chapter 4 Installation, Test, Operating Instructions
4.1 Installation and Test
4.1.1 Single Pump Installation Diagram
4.2 Wiring Operations
4.2.1 Wiring Diagram and Instructions
4.3 Operations and Instructions 11
4.3.1 Check before power on
4.3.2 Operation procedures 11
4.3.3 Buttons and their functions
Chapter 5 Maintenance
5.1 Instructions for Maintenance
5.2 Storage & Safekeeping 13

Chapter1 Introduction

Thanks for purchasing VFA-10 series AC Drive inverter, we will provide thoughtful service to meet your needs.

1.1 Product Introductions

This VF constant pressure water supply system adopts the industry leading technique SPWM (Sinusoidal Pulse Width Modulation) and high-performance space vector, performs V/F VVVF (Variable Velocity Variable Frequency) Control.

Together with the advanced pressure sensing technique, it collects real-time pressure change of the pipeline and adjusts the revolving speed of the pump.

It makes the outlet pressure constant and thus saving water and electricity.

1.2 Applications

It can be used to increase water pressure in various occasions, such as residential neighborhoods, villas, barbershops, entertainment places and industries.

1.3 Product Advantages

- 1. Easy to operate, easy-to-use interface, no need of professionals to test or maintain.
- 2. Boasting advanced professional core techniques, complex PID algorithm control, pump drive control technique.
- 3. It's stable and reliable. Various protections can be used to prevent water shortage, short circuit, over current, low voltage, high voltage, locked-rotor condition etc.
- 4. Compared with the traditional water supply methods, VF constant pressure water supply saves the energy up to 20%~60%, and achieves highly efficient energy saving.
- 5. It meets strict standards and requirements for products safety and environmental protection of EU, America and other developed countries and regions.
- 6. This VF system makes water-using enjoyable, and improve the quality of life.

Chapter 2 Notes for Safe Use

2.1 Instructions for Use

- 1. Please confirm carefully while opening the boxes: the device has no broken parts and the nameplate is the one you ordered.
- 2. Please read this manual carefully before installation and use.
- 3. Please check whether the goods are damaged due to careless transportation or not, don't access to power supply if they're damaged.
- 4. Before using, check the ground wire carefully. Make sure the grounding is appropriate and reliable.
- 5. Any failure to follow safety warnings can result in damages of goods, personnel injuries and other property loss,

the factory won't be responsible or bear joint liability or pay any compensation for your negligence.

6. Definition of Safety



Case of failure to follow this instruction can result in death or severe injuries.



Case of failure to follow this instruction can result in minor injuries or property loss.

7. Safety Warning marks:

- 1. Please install to metal and other non-combustibles, otherwise it might start a fire.
- Keep away from combustibles, otherwise it might start a fire.
- 3. Keep away from explosive gases, otherwise it might explode.
- 4. Make sure the grounding is appropriate and reliable, otherwise it might pose a risk of electric shock



- 5. Wiring operations should be done by professionals, otherwise it might pose a risk of electric shock.
- 6. Choose and use the right power supply according to the instructions, otherwise it might pose a risk of electric shock and it might explode.
- 7. Cut power before installation and maintenance, otherwise it might pose a risk of electric shock.
- 8. Do not use wet hands to operate AC drive, otherwise it might pose a risk of electric shock.

- DANGE 9. If the product is stored for more than 2 years, the voltage regulator should be used to boost gradually, otherwise it might pose a risk of electric shock and it might explode.
 - 10. Maintenance should start 5 minutes after cutting power when all the indicator lights are off otherwise it might pose a risk of electric shock.
 - 11. Do not touch any components and parts on circuit board with bare hands when power is on, otherwise it might pose a risk of electric shock.
 - 12. Professionals are needed for replacing components, no metal objects are allowed to be left in the device, otherwise it might start a fire.
 - 13. The exposed parts of circuit should be warped up with insulation tape, otherwise it might pose a risk of electric shock.

α 1						
Chan	ter/	Sec	urity	' Cor	isidet	ations

- Nust be installed in the place that can support the weight of this AC drive inverter, otherwise it might fall and cause injuries and property loss.
- 2. Keep away from pipelines and places that can be splashed by water, otherwise it might cause property damages.
- Keep away from direct sunshine, otherwise it might cause property damages.
- . Keep away from rain, otherwise it might cause property damages.
- 4. Reep away from fam, otherwise it might cause property damages.

CAUTIO

5. Should be stored at room temperature, in place which is dry,cool and has good ventilation.

6. In summer or at high temperature, good ventilation is needed to avoid condensate water or dew, otherwise it might

cause property damages.

- 7. Professionals are needed to install and maintain this AC drive inverter .
- 8. Do not install or operate when the AC drive inventer is damaged or has missing components. Otherwise, it might start a fire

and personnel might get hurt.

9. Keep away from children. Put protection over AC drive inverter after installation and keep it out of the reach of children.

2.2 Required Environmental Conditions

The working environment of AC drive has a direct impact on its functions and service life.

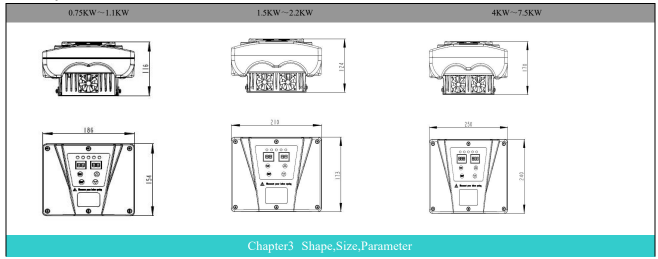
Thus the working environment must meeting those requirements:

- ightharpoonupRequired temperature range : -10°C \sim +40°C ightharpoonupIndoor use only.
- ◆Keep away from corrosive and explosive gas. ◆Keep away from radioactive materials and combustibles.
- ♦Must be installed in places which are dry and have good ventilation. ♦Avoid electromagnetic interference.
- ◆Avoid dusts, cotton fibers and metal chippings getting into AC drive inverter.

Chapter3 Shape, Size, Parameter

3.1 Shape, Size, Parameter

3.1.1 Drawings

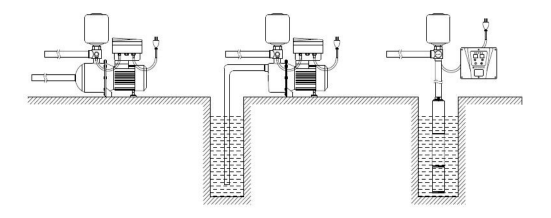


NO.	Item type	0.75KW	1.1KW	1.5KW	2.2KW	4.0KW	5.5KW	7.5KW
1	Input power	Single-phase AC power supply or three-phase AC power supply three-phase AC pow			power supply			
2	Input voltage	110VAC or 220VAC or 380VAC 380V				7		
3	Allowed voltage fluctuation	80V~140V(110V) or 160V~260V (220V) or 300V~450V (380V)						
4	Input frequency	50/60Hz						
5	Output voltage	110VAC or 220VAC or 380VAC						
6	Load type	Pump						
7	Output frequency range	20∼50Hz or 20∼60Hz						
8	Pressure sensor	24V,4-20mA						
9	Pressure setting range	0.5∼9.0bar						
10	Pressure tank Setting requirements	Required not less than 2 liters inflatable pressure tank is needed (Preset pressure = 60% of the set pressure)						
11	Temperature range	0~+40°C						
12	Medium	Clean water within the temperature range of $0\sim+100$ °C						
13	Pressure needed to do self-starting	When factory setting pressure is less than 0.3bar						
14	Installation	Make sure the grounding is appropriate and reliable before using						

4.1 Installation and Test

4.1.1 Single Pump Installation Diagram

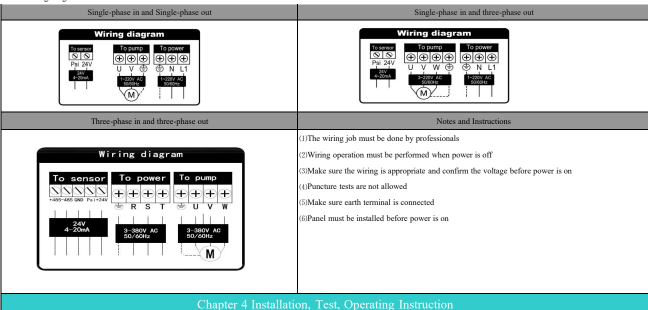
Tap water Pressurization installation mode	Self-priming pump Water supply installation mode	Deep well-pump Water supply installation mode		
rap water ressurization instanation mode \(\psi	↓	↓		



Chapter 4 Installation, Test, Operating Instructions

4.2 Wiring operations

4.2.1 Wiring Diagram and Instructions



4.3 Operations and Instructions

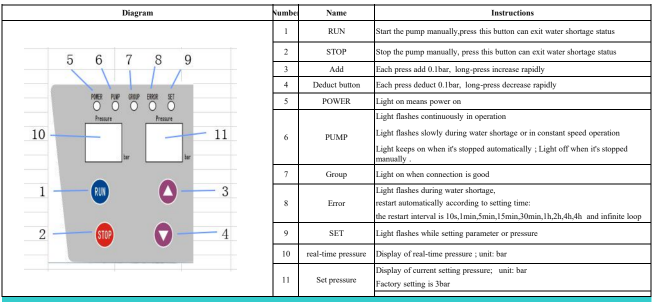
- 4.3.1 Check before power on
- 1. Check if the input power and environment fits required conditions.
- 2. Check if the VF system is installed securely.
- 3. Make sure the pressure sensor is well connected to the system.
- 4. Make sure the wiring is accurate before power on. If pump is three-phase water pump, make sure the direction of motor is right, if not, exchange UV with WV/WU.

4.3.2 Operation procedures

- 1. When power is on, the "Power" light indicator is on. Press " and actual pressure shows "0.0"bar, setting pressure display area shows the setting pressure.
- 2. Open water outlet valve, press" (RUN), start the water pump.
- 3. The button of " can be pressed at any working condition to stop the pump.
- 4. Press" or " to check the setting working pressure. Press " "crease or reduce the working pressure.
- 5. Turn on the tap after setting the pressure. The AC drive inverter will adjust the speed according to water consumption situation. Check whether the pump is working properly and the real-time pressure is constant. If so, Installation is done. If not, debug it according to instructions and test again.

Chapter 4 Installation, Test, Operating Instruction

4.3.3 Buttons and their functions



Chapter 5 Maintenance

5.1 Instructions for Maintenance

- 1. Professionals needed to do the maintenance.
- 2. During the operation, structures and specified performances of this appliance can't be altered. Otherwise, the company will not be responsible for any consequences.
- 3. In summer, good ventilation is needed. At the same time, goods should avoid direct sunshine and rain. In winter, keep it warm and away from combustibles.
- 4. Cut power when it's off work for long time.

5.2 Storage & Safekeeping

If need short/long time storage, follow these instructions:

- ◆Keep it in dry, dust-free, good ventilation places and at required temperature.
- ◆ If it's kept in storage for more than a year, charging test should be made to wake up the capacitor.
- ◆ Any puncture tests are not allowed, they will shorten the service life of the AC drive inverter.