Notice to Installer: Instructions must remain with installation.

Trusted. Tested. Tough.TM

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.





Visit our web site: zoellerpumps.com

ZT0319_ECb 0919

Supersedes

0319

zoenerpumps.c

INSTALLATION INSTRUCTIONS

Low Inlet Package System

SEWAGE / GRINDER

222, 271, 422, 807, 2702

PREINSTALLATION CHECKLIST - ALL INSTALLATIONS

- 1. **Inspect your pump.** Occasionally, products are damaged during shipment. If the unit is damaged, contact your dealer before using. **Do Not** remove the test plug in the cover.
- 2. Carefully read the literature provided to familiarize yourself with specific details regarding installation and use. These materials should be retained for future reference.



▲ WARNING

SEE BELOW FOR LIST OF WARNINGS

To reduce the risk of electrical shock, a properly grounded receptacle or control box must be installed in accordance with the governing codes. Never remove ground pin from plug.

- Make certain that the receptacle is within the reach of the pump's power supply cord. DO NOT USE AN EXTENSION CORD. Extension cords that are too long or too light do not deliver sufficient voltage to the pump motor. But more important, they could present a safety hazard if the insulation were to become damaged.
- Make sure the pump's electrical supply circuit is equipped with fuses or circuit breakers of proper capacity. A separate branch circuit is recommended, sized according to the governing electrical codes for the current shown on the pump name plate.
- 4. Testing for ground. As a safety measure, each electrical outlet should be checked for ground using a circuit analyzer which will indicate if the power, neutral and ground wires are correctly connected to your outlet. If they are not, call a qualified licensed electrician
- 5. FOR YOUR PROTECTION, ALWAYS DISCONNECT PUMP FROM ITS POWER SOURCE BEFORE HANDLING. If pump is wired direct, de-energize the circuit at the control box. DO NOT, UNDER ANY CIRCUMSTANCES, REMOVE THE GROUND PIN. Wear insulated protective shoes and do not stand in water. Pumps equipped with a grounded plug are designed to help protect against electrical shock. A properly grounded receptacle or control box must be installed in accordance with governing codes.
- Installation and servicing of the pump's electrical circuits and hardware should only be performed by a qualified licensed electrician.
- 7. Installation and maintenance of this appliance is not intended for persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Risk of electrical shock. Do not remove power supply cord and strain relief or connect conduit directly to the pump. If the supply cable is damaged, it must be replaced by an authorized Zoeller Representative.
- Pump may contain oil which becomes pressurized and hot when operating.
 Allow 2-1/2 hours after disconnecting before attempting service.
- Pump is not intended for potable water due to possible contamination by oil contained in the pump.
- 11. Risk of electric shock. These pumps have not been investigated for use in swimming pools and marine areas.

▲ CAUTION

SEE BELOW FOR LIST OF CAUTIONS

- This unit is not designed to handle any material larger than the pump's solids-passing ability.
 - 422, series pumps are designed to pass 37 mm (1-1/2") spherical solids.
 - 200 series sewage pumps are designed to pass 50 mm (2") spherical solids.
- Check to be sure your power source is capable of handling the voltage requirements of the motor, as indicated on the pump name plate.
- All plumbing (discharge and vent lines) must be installed to meet local codes. Unit must be vented. DO NOT USE AN AUTOMATIC PLUMBING VENT DEVICE SIMILAR TO A "PROVENT". Some states require this product to be installed by a licensed plumber.
- 4. The installation of variable level float switches is the responsibility of the installing party, and care should be taken that the tethered float switch will not hang up on the pump apparatus or pit peculiarities and is secured so that the pump will shut off. It is recommended to use rigid piping and fittings and the pit be 45 cm (18") or larger in diameter.
- 5. Vent hole. It is necessary that all submersible sump, effluent, and sewage pumps capable of handling various sizes of solid waste be of the bottom intake design to reduce clogging and seal failures. If a check valve is incorporated in the installation, a 5 mm (3/16") vent hole must be drilled in the discharge pipe below the check valve and pit cover to purge the unit of trapped air. Vent hole should be checked periodically for clogging. The vent hole on a High Head application may cause too much turbulence. You may not want to drill one. If you choose not to drill a vent hole, be sure the pump case and impeller is covered with liquid before connecting the pipe to the check valve. NOTE: THE HOLE MUST BE BELOW THE BASIN COVER AND CLEANED PERIODICALLY. Water stream will be visible when pump is operating.
- Pump should be checked frequently for debris and/or build up which may interfere with the float "on" or "off" position.
- Maximum operating temperature for standard model pumps must not exceed 54 °C (130 °F) for cast iron pumps, or 40 °C (104 °F) for pumps with plastic motor housings.
- 8. Do not operate a pump in an application where the Total Dynamic Head is less than the minimum Total Dynamic Head listed on the Pump Performance Curves.
- For health reasons, do not unplug, turn off, or disable pump and use pump tank system as a way to fill up a sink or laundry tray, etc.
- 10. CHECK VALVE MUST BE USED TO REDUCE UNNECESSARY CYCLING OF PUMP.
- 11. This system must be installed above the water table. Groundwater outside the basin will cause it to collapse.

REFER TO WARRANTY ON PAGE 2.

LIMITED WARRANTY

Manufacturer warrants, to the purchaser and subsequent owner during the warranty period, every new product to be free from defects in material and workmanship under normal use and service, when properly used and maintained, for a period of one year from date of purchase by the end user, or 18 months from date of original manufacture of the product, whichever comes first. Parts that fail within the warranty period, one year from date of purchase by the end user, or 18 months from the date of original manufacture of the product, whichever comes first, that inspections determine to be defective in material or workmanship, will be repaired, replaced or remanufactured at Manufacturer's option, provided however, that by so doing we will not be obligated to replace an entire assembly, the entire mechanism or the complete unit. No allowance will be made for shipping charges, damages, labor or other charges that may occur due to product failure, repair or replacement.

This warranty does not apply to and there shall be no warranty for any material or product that has been disassembled without prior approval of Manufacturer, subjected to misuse, misapplication, neglect, alteration, accident or uncontrolled act of nature; that has not been installed, operated or maintained in accordance with Manufacturer's installation instructions; that has been exposed to outside substances including but not limited to the following: sand, gravel, cement, mud,

tar, hydrocarbons, hydrocarbon derivatives (oil, gasoline, solvents, etc.), or other abrasive or corrosive substances, wash towels or any other abusive entity, etc. in all pumping applications. The warranty set out in the paragraph above is in lieu of all other warranties expressed or implied; and we do not authorize any representative or other person to assume for us any other liability in connection with our products. Contact authorized distributors to obtain any needed repair or replacement of part(s) or additional information pertaining to our warranty.

MANUFACTURER EXPRESSLY DISCLAIMS LIABILITY FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES OR BREACH OF EXPRESSED OR IMPLIED WARRANTY; AND ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND OF MERCHANTABILITY SHALL BE LIMITED TO THE DURATION OF THE EXPRESSED WARRANTY.

Some jurisdictions do not allow limitations on the duration of an implied warranty, so the above limitation may not apply to you. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from jurisdiction to jurisdiction.

In those instances where damages are incurred as a result of an alleged pump failure, the Homeowner must retain possession of the pump for investigation purposes.

EASY DO'S & DON'T'S FOR INSTALLING UNIT

- 1. DO read all installation material with the unit.
- 2. **DO** inspect unit for any visible damage caused by shipping. Contact dealer if unit appears to be damaged.
- DO remove all debris from the basin. Be sure that the pump will have a hard, level surface beneath it. DO NOT install on sand, gravel or dirt.
- 4. **DO** be sure that the area is large enough to allow proper clearance for the level control switch(es) to operate properly.
- DO Always Disconnect Pump From Power Source Before Handling.
 DO always connect to a separately protected and properly grounded circuit.
 DO NOT ever cut, splice, or damage power cord (only splice in a watertight junction box).

DO NOT carry or lift pump by its power cord.

DO NOT use an extension cord.

- DO install a check valve and a union in the discharge line.DO NOT use a discharge pipe smaller than the pump discharge.
- 7. **DO NOT** utilize this unit for pumping gasoline or other hazardous liquids.
- 8. **DO** test pump immediately after installation to be sure the system is working properly.
- DO review all applicable governing codes and verify that the installation conforms to each of them.
- 10. **DO** consult manufacturer for clarifications or questions.
- DO consider duplex system with an alarm where an installation may become overloaded or primary pump failure would result in property damages.
- 12. **DO** inspect and test system for proper operations at least every 3 months.

SERVICE CHECKLIST

| CONDITION | | COMMON CAUSES |
|-----------|---|---|
| A. | Pump will not start or run. | Check fuse, low voltage, overload open, open or incorrect wiring, open switch, impeller or seal bound mechanically, motor or wiring shorted. Float assembly held down. Switch, damaged or out of adjustment. |
| B. | Motor overheats and trips overload or blows fuse. | Incorrect voltage, negative head (discharge open lower than normal) impeller or seal bound mechanically, motor shorted. |
| C. | Pump starts and stops too often. | Float switch tether length too short, check valve stuck open, or none installed in long distance line, overload open, bidding, sump pit too small. |
| D. | Pump will not shut off. | Debris under float assembly, float bound by basin sides or other, switch, damaged or out of adjustment. |
| E. | Pump operates but delivers little or no water. | Check inlet, strainer housing, discharge pipe, and vent holes for obstructions. Discharge head exceeds pump capacity. Low or incorrect voltage. Incoming water containing air or causing air to enter pumping chamber. Incorrect motor rotation. (3 phase pumps only) |
| F. | Drop in head and/or capacity after a period of use. | Increased pipe friction, clogged line or check valve. Abrasive material and adverse chemicals could possibly deteriorate impeller and pump housing. Check line. Remove base and inspect. |
| G. | If tank or fittings leak. | Carefully tighten pipe joints (use pipe dope) and screws. Check gasket location, tighten lid evenly. Do not over tighten fittings or screws. |

If the above checklist does not reveal the problem, consult the factory. Do not attempt to service or otherwise disassemble pump. Service must be performed by an authorized Zoeller Company representative.

ACCESSORIES DESCRIPTION 2" Pipe (Option) Cover screw DN50 Ball valve Couping 2" turnDN50 Inlet hub DN50 Union 2" BSPT slip set x16 Check valve (Option) Length 90 mm (3-1/2") Length 200 mm (7-7/8") Length 2" BSPT slip x2 140 mm (5-1/2") or 2" NPT slip x2 or 375 mm (14-3/4") DN80 seal DN50 seal DN40 seal Cord seal or 393 mm (15-1/2") Strip x2 Grinder pump only 1-1/4" Pipe 1-1/4" to 2" Reducer 1-1/4" NPT Slip Length **Vertical Float swtich set** 170 mm (6-3/4")

- ① Electrical wiring and protection must be in accordance with governing electrical code and any other applicable local electrical requirements.
- Install proper Zoeller unicheck (combination union and check valve), preferably just above the basin to allow easy removal of the pump for cleaning or repair.
- (3) All installations require a basin cover to prevent debris from falling into the basin and to prevent accidental injury.
- (4) When a Unicheck is installed, drill a 5 mm dia. hole in the discharge pipe even with the top of the pump. To avoid the water stream impact on the float operation, the hole location should avoid facing the float.

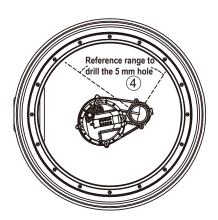
NOTE: THE HOLE MUST ALSO BE BELOW THE BASIN COVER AND CLEANED PERIODICALLY. (High Head unit see #3 under "Caution" on front page). Water stream will be visible from this hole during pump run periods.

- (5) Securely tape or clamp power cord to discharge pipe, clear of the float mechanism(s).
- 6 Use full-size discharge pipe.

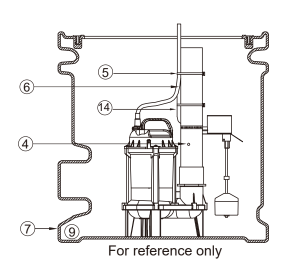
- 7 Basin must be in accordance with applicable codes and specifications.
- (8) Pump must be level and float mechanism(s) clear of sides of basin before starting pump.
- (9) Basin must be clean and free of debris after installation.
- Gate Valve or Ball Valve to be supplied by installer and installed according to any and all codes.
- (1) Locate float switches as shown in sketches. The best place for the "off" point is above the motor housing and positioned 180° from the inlet. Never put "off" point below discharge on pump (Sewage & Effluent only). NOTE: FOR AUTOMATIC PUMPS, USE DEWATERING INSTALLATION SKETCH.
- (12) Gas tight seals required to contain gases and odors.
- (13) Vent gases and odors to the atmosphere through vent pipe.
- 14 Keep switch cable outside hose clamp

STEP 2

STEP 1



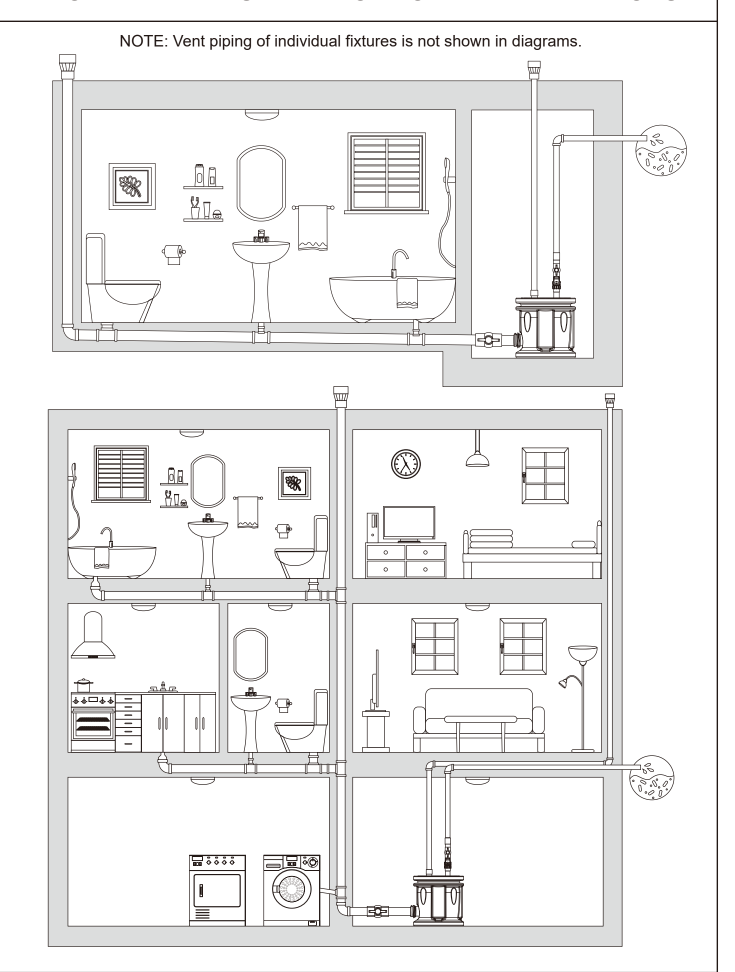
Apply glue on every piping connection.



Cord seal 12 Vent fitting 13 Basin cover has adhesive foam seal. Cord seal Vent Discharge

Inlet hub

STEP 3 **DN50** Pipe Apply glue on every piping connection. Coupling (Option) 2" Pipe (Length 90 mm (3-1/2")) (Option) Ball valve 600 mm (23-19/32")Check valve **DN50** Pipe Union 2" BSPT slip 2" NPT slip 2" Pipe (Length 200 mm (7-7/8")) (Option) 2" BSPT slip 2" NPT slip (15~20mm) Grinder pump only 2" Pipe 2" Pipe 1-1/4" to 2" Reducer or Inlet hub For reference only 1-1/4" Pipe DN100 Pipe 2" BSPT slip cut off 4" inlet before installing the inlet hub 2" NPT slip 1-1/4" NPT Slipe



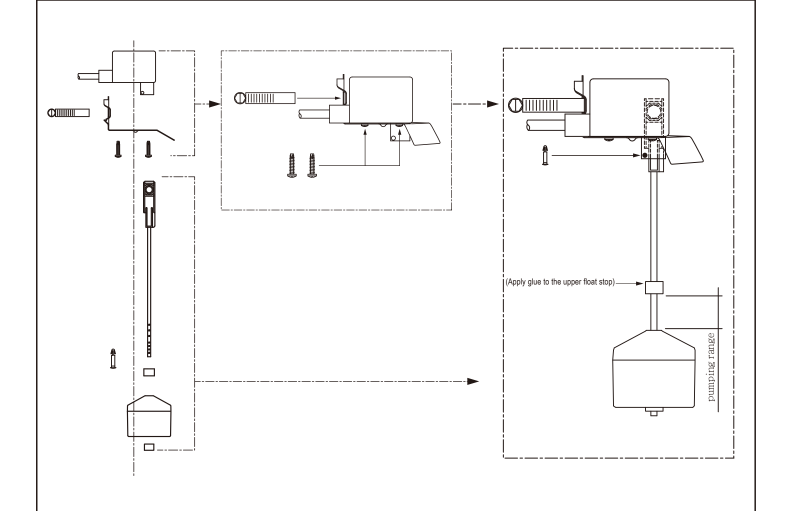
Vertical Float Switch Installation Instructions

This mechanically activated float switch is designed for pumps in non-potable water and sewage applications.

It works well in applications with limited space such as: small sump chambers, effluent applications, and laundry trays, as well as in large tanks. The vertical pump switch is not sensitive to turbulence and is available for pump down applications only.

- Heavy-duty contacts.
- Adjustable pumping range of 2 to 17 cm (3/4" to 6-1/2").
- Maximum operating temperature 52 °C (125 °F).





PREVENTATIVE MAINTENANCE

- Periodically inspect the product. Check that the cable has not become worn or that the housing has not been damaged so as to impair the protection of the
 product. Replace the product immediately if any damage is found or suspected.
- · Periodically check to see that the float and rod are free to move and operate the switch.
- Use only Zoeller® replacement parts.

A WARNING

ELECTRICAL SHOCK HAZARD

Disconnect power before installing or servicing this product. A qualified service person must install and service this product according to applicable electrical and plumbing codes.



EXPLOSION OR FIRE HAZARD

Do not use this product with flammable liquids. Do not install in hazardous locations as defined by National Electrical Code, ANSI/NFPA 70.

Failure to follow these precautions could result in serious injury or death. Replace product immediately if switch cable becomes damaged or severed. Keep these instructions with warranty after installation. This product must be installed in accordance with National Electric Code, ANSI/NFPA 70 so as to prevent moisture from entering or accumulating within boxes, conduit bodies, fittings, float housing, or cable.

Vertical Float Switch Installation Instructions

Figure A

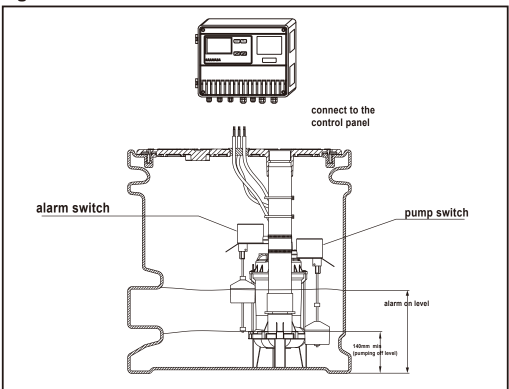


Figure B

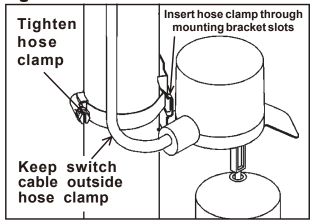
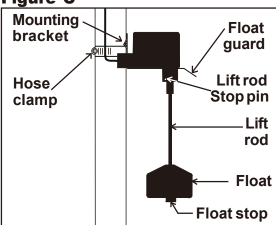


Figure C



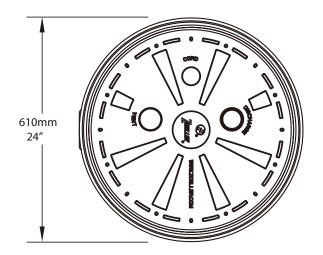
MOUNTING THE SWITCH

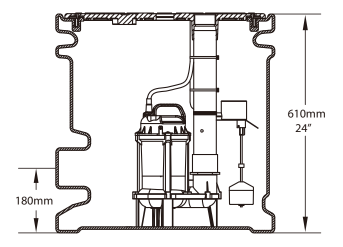
Warning: Do not install switch in direct line of incoming liquid.

- Determine desired activation level and pumping range as shown in Figure A. Pumping range can be adjusted by moving the float stop up or down the rod.
- 2. Insert hose clamp through slots in mounting bracket as shown in Figure B.
- Position hose clamp around discharge pipe with bracket gripping tabs against pipe. Cable should remain <u>outside</u> of hose clamp.
- 4. Tighten the hose clamp securely.
- 5. Secure pump cable and switch cable to discharge pipe as shown in Figure A.

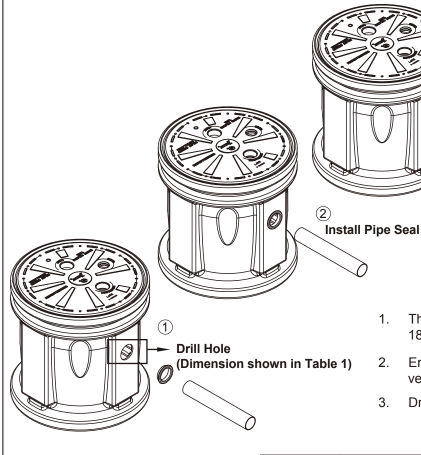
DIMENSIONAL DATA

Basin 610x610 mm





PIPE SEAL INSTALLATION



- The center of the inlet pipe should be higher than 18cm from the ground
- 2. Ensure flow from Inlet pipe does not interfere with vertical float switch
- 3. Drill holes on flat surfaces only

Install Pipe

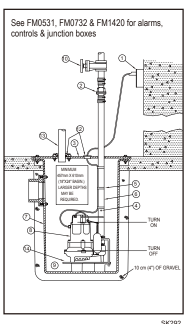
| Pipe Seal | Drill Hole Dimension | |
|--------------|----------------------|--|
| DN40(1-1/2") | Ø75±1mm | |
| DN50(2") | Ø75±1mm | |
| DN80(3") | Ø104±1mm | |

Table 1

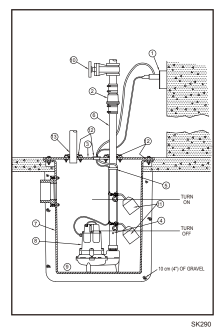
- Electrical wiring and protection must be in accordance with governing electrical codes.
- (2) Install proper Zoeller unicheck (combination union and check valve), preferably just above the basin to allow easy removal of the pump for cleaning or repair.
- (3) All installations require a basin cover to prevent debris from falling into the basin and to prevent injury.
- (4) When a Unicheck is installed, drill a 5 mm (3/16") diameter hole in the discharge pipe even with the top of the pump. NOTE: THE HOLE MUST ALSO BE BELOW THE BASIN COVER AND CLEANED PERIODICALLY. (High Head unit see #4 under "Caution" on front page). Water stream will be visible from this hole when pump is operating.
- (5) Securely tape or clamp power cord to discharge pipe, clear of the float mechanism(s).
- (6) Use full-size discharge pipe.
- (7) Basin must be in accordance with governing codes and specifications.
- (8) Pump must be level and float mechanism(s) clear of sides of basin before starting pump.

- (9) Basin must be clean and free of debris after installation.
- (10) Gate valve, shut-off valve or ball valve to be supplied by installer and installed according to any and all codes.
- (11) Locate float switches as shown in sketches. The best place for the "off" point is above the motor housing and positioned 180° from the inlet. Never put "off" point below discharge on pump.
- (12) Gas tight seals required to contain gases and odors.
- (13) Vent gases and odors to the atmosphere through vent pipe.
- (14) Optional pump stand (P/N 10-2421) eliminates the need for blocks or bricks under the pump. For use with effluent and dewatering pumps only.
- (15) Optional watertight control box available.
- (16) For proper spacing of "On" "Off" switches refer to local or national standards and guildlines.
- (17) Optional septic tank risers for easy access to pump, controls and filters.

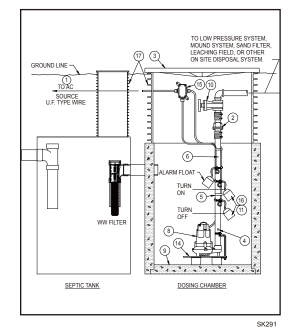
NOTE: Double-seal pumps offer extra protection from damage caused by seal failure.







TYPICAL SEWAGE INSTALLATION

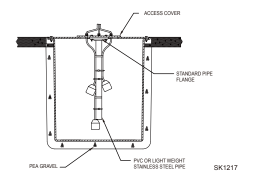


TYPICAL EFFLUENT INSTALLATION

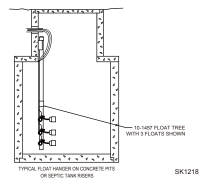
All installations must comply with all applicable electrical and plumbing codes.

SUGGESTED METHODS OF FLOAT INSTALLATION

On some installations it may be desirable to install an independent hanger for the level control switches to avoid possible hang ups on the pumps, piping, valves, etc. Float hangers are available from Zoeller Company on Catalog Sheet FM0526 or can be fabricated from standard pipe and fittings.



TYPICAL FLOAT HANGER ON STEEL COVER PITS



TYPICAL FLOAT HANGER ON CONCRETE PITS OR SEPTIC TANK RISERS

PUMP WIRING INSTRUCTIONS

▲ WARNING FOR YOUR PROTECTION, ALWAYS DISCONNECT PUMP FROM ITS POWER SOURCE BEFORE HANDLING. For single phase pumps supplied with a grounded plug, DO NOT, UNDER ANY CIRCUMSTANCES, REMOVE THE GROUND PIN. The plug must be inserted into a mating grounded receptacle. If the installation does not have such a receptacle, it must be changed to the proper type, wired and grounded in accordance with all applicable local codes and ordinances.

All three phase pumps require motor starting devices with motor overload protection. Three phase pumps must be installed in accordance with all applicable local codes and ordinances. Pumps are not to be installed in locations classified as hazardous.



▲ WARNING Risk of electrical shock. Do not remove power supply cord and strain relief or connect conduit directly to the pump.

WARNING Installation and checking of electrical circuits and hardware should be performed by a qualified licensed electrician.

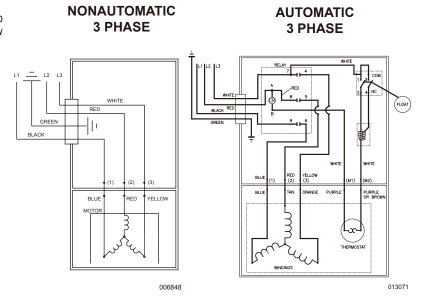
Single Phase Installation

To operate a non-automatic pump automatically, a control panel or 20 amp control switch (P/N 10-0748) must be added to the power circuit. Follow the instructions provided with the panel or float switch to wire the system.

Three Phase Installation

Three phase pumps are nonautomatic. To operate automatically, a control panel is required. Follow the instructions provided with the panel to wire the system. For automatic three phase pumps see automatic 3 phase wiring diagram located to the far right.

Before installing a pump, check the pump rotation to insure that wiring has been connected properly to power source, and that the green lead of power cord, is connected to a valid ground, momentarily energize the pump, observing the directions of kick back due to starting torque. Rotation is correct if kick back is in the opposite direction of rotation arrow on the pump casing. If rotation is not correct, switching of any two power leads other than ground, should provide the proper rotation.



EXTRA PROTECTION SYSTEMS

TWO-PUMP SYSTEM

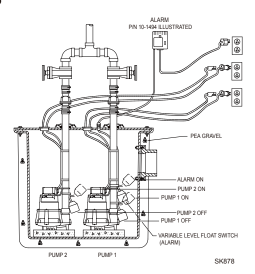
The extra protection two-pump system is an economical solution to the costly duplex alternating pump system and it's easy to install.

The extra protection two-pump systems consists of:

- a. two nonautomatic pumps with float switch of your choice
- b. one alarm system
- c. two unicheck valves as required

ADVANTAGES

- 1) The two pump system offers high pump performance without the high price. It is economical and easy to install.
- 2) Delivers more dependability than a single pump system and greatly reduces the risk of costly and time-consuming problems.
- 3) Affords greater satisfaction and peace of mind to all concerned by providing state of the art protection for costly and expensive surroundings.
- 4) Ability to change lead and lag positions by changing pump plug connection.



*MINIMUM DISTANCE 50 mm (2") BETWEEN PUMPS

NOTE: for CE-rated pumps only.

DECLARATION OF CONFORMITY

We, Zoeller, declare under our sole responsibility that the models 49/53/55/57/59/72/76/86/88/98/137/139/140/4140/145/4145/152/153/161/162/163/165/185/189/222/264/266/267/268/270/4270/271/4271/282/4290/4291/292/293/294/371/372/373 to which this declaration relates, are in conformity with the Council Directives on the approximation of the laws of the EC Member States relating to:

-- Machinery Directive (2006/42/EC) Standards used: EN 809: 1998 + A1: 2009

-- Electromagnetic Compatibility (2014/30/EU)

Standards used: EN 55014-1: 2006 / A1: 2009 / A2: 2011, EN61000-3-2:2014, EN61000-3-3:2013, EN 55014-2: 1997 / A2: 2008, IEC 61000-4-2:2008, IEC 61000-4-3:2006+A1:2007+A2:2010, IEC 61000-4-4:2012, IEC 61000-4-5:2014, IEC 61000-4-6:2013, IEC 61000-4-11:2004

Electrical equipment designed for use within certain voltage limits (2014/35/EU)
 Standards used: EN60335-1: 2012+A11:2014 and EN60335-2-41: 2003+A1:2004+A2:2010



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Visit our web site: zoellerpumps.com

安装前务必详读说明书

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文件仅供参考 若有任何修改 恕不另行通知



50 Hz

Visit our web site: zoellerpumps.com

安 装 说 明 书 低入水口套装系统提升器

适用机型

污物/磨碎

222, 271, 422, 807, 2702

安装前检查

- 1. 安装前请仔细检查所有零件。产品如果在运送中受损,请尽快联络经销商。
- 2. 安装前仔细阅读所有提供的文件,熟悉安装细节,并保存资料以供未来参考。
- 3. 请依照国内电工法规标准进行安装。国内法规允许,污物水泵可用在污水系统上,非自动型水泵应用在化粪池,建议搭配外接式水位控制。

编

▲ WARNING

警 告

▲ CAUTION

注 意

- 1. 为防范使用者触电,本公司所有产品皆配有包含接地功能的电线及三插插头。为确保安全,请勿将插头的接地插销拔除。
- 2. 为确保安全请勿使用延长线。加装延长线容易使水泵马 达接收不到足够的电压。更重要的是,若延长线的绝缘 遭破坏、或插头松脱掉入水中,将可能造成危险。
- 3. 请确认在供给水泵电源的电路中加装适当规格的保险丝或断路器。在此建议依照水泵铭牌上的电流值,并参照国内电工法则来选择及安装独立的断路器。
- 4. 请在安装前测试插座的漏电保护功能。为了安全考量,请使用符合国内电工法规的电路测试仪器来检查插座中的火线、中性线及地线是否配置正确。若发现异常,请联络合格的水电技师来为您解决问题。
- 5. 为了保护您的安全,接触水泵前请先拔除电源。如果水泵使用电线直接连接,需在电控箱内断电。任何情况下都不允许移除接地插销。确保人未站在水中,且穿上绝缘鞋。泵配有接地插头的设计,以帮助防止触电。必须按国内法规,正确安装接地的插座或控制箱。
- 6. 仅得由持有证照的合格水电技师来进行水泵安装、管路 搭配及电路配线。
- 7. 若无监督本产品不适合给儿童、心智不健全或经验不足者使用,前述条件者使用本产品时,监督者应负全部安全责任。
- 8. 为避免触电,请勿移除电缆线。如果电缆线受损,请联络经销商或本公司认可的服务单位维修。
- 9. 本水泵含冷却油,在运作状态下会受压变热——请在 断电2.5小时后再进行维修。
- 10. 水泵不可使用于饮用水,冷却油有可能会污染水质。
- 11. 为防范触电,本产品勿用于游泳池。
- 请勿使用于油类、汽油、石油产品或含任何化学成分的液体。

- 1. 本机水泵的固体通过能力如下,请勿用来处理任何大 于水泵的固体通过能力。
 - · 422系列可通过固粒直径37 mm。
 - · 200系列可通过固粒直径50 mm。
- 2. 检查并确认使用的电源符合水泵铭牌上的规格需求。
- 3. 需依当地法令规章安装所有的配管(出口水管及通气管)。 本装置必须有通气。请勿使用自动管路通气设备。
- 4. 安装含自动浮球开关或外接式自动浮球开关的自动型产品时,安装者有责任确保浮球摆放于正确位置,且不会卡在水泵机组或机坑壁边,以确保本产品能正常运作。建议使用硬水管做为配管。
- 5. 排气孔的目的:
 - 一般潜水型污水泵都是从底部抽水,以防止水泵阻塞和泄漏。空气会因此容易积在水泵或管路内,造成气锁。排气孔是为了将这些空气排出。因此,必须在逆止阀与机坑盖下的管路凿一排气孔(直径约5 mm),用以排出来自底部入水口的积存空气。积存的空气可能源自于水泵运作时的搅动,或在水槽干涸时进入水泵。排气孔应定期检验,排除阻塞。本产品运转时看见水从排气孔流出,为正常现象。
- 6. 时常检查是否有杂物卡住浮子。维修请联络本公司认可 的维修站。
- 7. 铸铁水泵最高环境温度不得超过华氏130 度(摄氏54 度), 塑胶马达外壳的水泵最高环境温度不得超过华氏104 度 (摄氏40 度)。
- 8. 请勿在总动力扬程低于性能曲线中扬程下限的场合使用。运转时需保持直立。请勿倾斜水泵。
- 9. 基于健康理由,不要使用水泵系统来注入水槽或洗衣机的水等。
- **10**.务必安装止回阀减少水回流,以免造成不必要的水泵持续 运转。
- 11.本套装系统需安装在平均地下水位以上,避免损坏箱体。

保修请参阅第2页。

保修说明

本产品的保修为自购买日起算的一年、或从工厂制造日期起算的1.5年,以先到期者为准。若能证明产品的缺陷是由材料或制造过程造成,本公司将负责维修或更换。本公司保留决定是否维修或更换产品、零件或配件的权利。维修或更换期间买方所产生的费用或损失不在保修范围内。本公司无法控制的损坏不在保修范围内。

保修不适用於:

- (1)未依照说明书安装、操作或维护所造成的故障或损坏。
- (2)不当操作、意外或疏忽所造成故障或损坏。
- (3)加装不属于本产品的零、配件。
- (4)未依照当地法规进行安装所造成的危害。

(5)将产品用在非原本设计的用途上所造成的损坏。(例:抽取沙、碎石、水泥、泥巴、沥青、碳氢化合物及其衍生物、汽油、化学溶剂或其他有腐蚀性的液体、毛巾、女性卫生用品等。)

保修零、配件的退回: 在本保修之下任何修理或更换需送 回本公司或其他本公司所指定的维修服务点,运费需自付。 在任何情况下本公司不负担其他责任,包含资产或设备的 损坏、利润损失、等.....。

本公司的责任不超过产品的实售价格。

上述为本产品唯一的保修说明,任何人的修改或另做承诺皆为无效。

在因涉嫌产品故障而招致损害的情况下,财产拥有人必须保留该产品以供调查之用。

安装注意事项

- 1. 请务必阅读本装置之所有安装资料。
- 2. 请务必检查装置是否在运送中产生可见的损坏。若装置显示受损,请联系经销商。
- 3. 请务必清除水坑中的杂物。将水泵放置在坚固地面上。 切勿将水泵放置在泥沙上。
- 4. 请务必确认水坑大小足以允许浮球自由活动。
- 5. 处理前切断水泵电源。连结到独立受保护的接地漏电电流断路器。请勿切断、拼接或损坏电源线。请勿用电源线拉动或举起水泵。请勿使用延长线。
- 6. 请务必在出水管线安装止回阀和管接头。切勿使用小于 出水口径尺寸的水管安装。

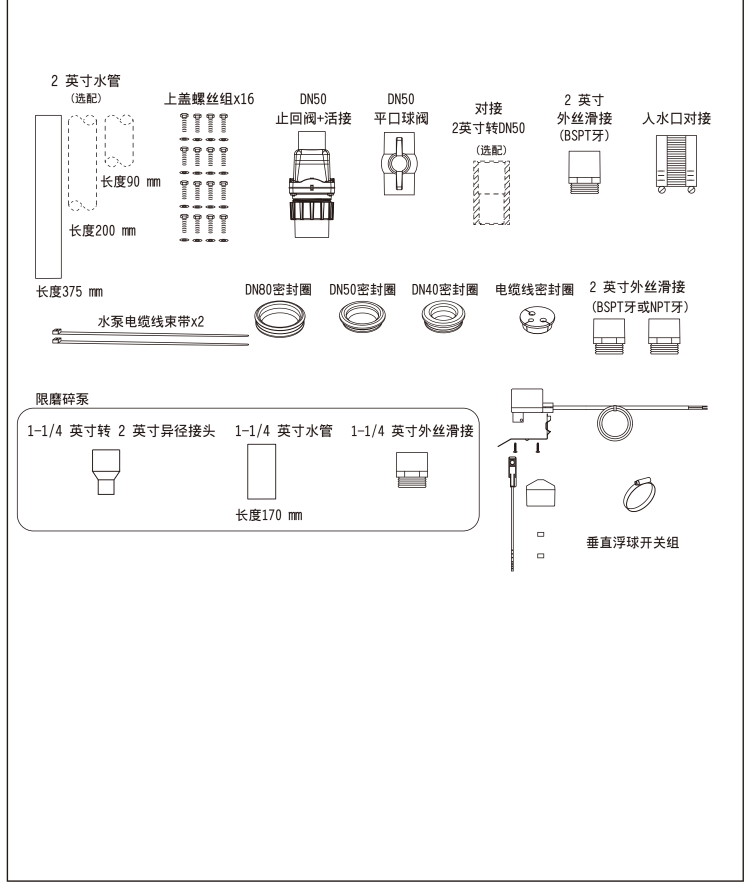
- 7. 切勿使用污水泵抽取沙砾、污物或危险液体。
- 8. 请务必在安装后立即测试水泵,以确认系统正常运作。
- 9. 请务必以适合的盖子覆盖水坑。
- **10**. 请务必详阅所有适用当地及国家规则,确认安装符合各项规定。
- 11. 若有疑问,请务必联系制造商查明。
- **12**. 请务必考虑使用双水泵系统(见第**4**页),以防单一水泵 失效或过载时造成财产损失。
- **13**. 请务必考虑电池备用系统,以防停电或故障造成的财产 损失。
- 14. 请务必每3个月检查一次系统是否正常运作。

检查清单

| 异常状况 | 可能原因 | 补救措施 | |
|----------------------------|--|--|--|
| | 低电压、保险丝烧断、电路中断。 | 由合格电气技师检查保险丝和电路。 | |
| A. 水泵未开始运作。 | 叶轮卡住。 | · 联络经销商。 | |
| A. 小水水// 如是1F6 | 马达或电线短路。 | · 人名巴拉· 中间。 | |
| | 浮子开关上有杂物。 | 去除杂物 | |
| B. 马达过热造成跳电或 保险丝烧断。 | 了 Number 电压错误、负扬程(出水口高度低於水泵)、叶轮或 | | |
| C. 水泵启动停止次数太 频繁。 | 止回阀阻塞、无止回阀、热过载保护器启动或浮子 有瑕疵。 | 联络经销商。 | |
| D. 水泵不停止。 | 浮子下方有杂物。 | 去除浮子周围的杂物。 | |
| D. 1/1/1/11 T. 0 | 浮子开关故障。 | 联络经销商。 | |
| | 进水口周围有杂物。 | 清理进水口附近区域。 | |
| | 排放管堵塞。 | 必要时卸除排放管,冲走杂物。 | |
| E. 水泵运转正常,但抽 | 电压太低或不当电压。 | 由合格电气技师检查家庭管线。 | |
| TE. 小泉区村正市,但加 不到水或水流量太少 | 叶轮受损。 | 联络经销商。 | |
| • | 马达运转不当、电容器瑕疵、入水含空气或造成空 气进入水机室。 | 联络经销商。 | |
| | 水泵气锁。 | 确保排放管中的通气孔畅通。 | |
| | 安装扬程超过系统设计的扬程。 | 更换排放管或联络经销商。 | |
| F. 扬程或流量使用一般 时间後降低。 | 管路或止回阀阻塞。磨蚀性物质及有害的化学物质 造成叶轮及水机损坏。 | 检查管路、打开并检查水机。 | |
| G.如果桶子或接头漏水。 | 管配件或螺丝锁过紧或太松,或垫圈没有平均的锁紧。 | 小心锁紧管接头 (使用管路密封胶) 和螺丝。 检查垫圈的位置,均匀地锁紧盖子。 不要将管接头或螺丝锁的过紧。 | |

如果检查后仍无法排除问题,请与Zoeller公司授权的经销商联络,切勿自行拆卸水泵。

配件及电缆式浮子安装说明(610x610mm 箱体尺寸)

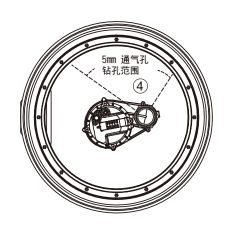


安装说明(610x610mm 箱体尺寸)

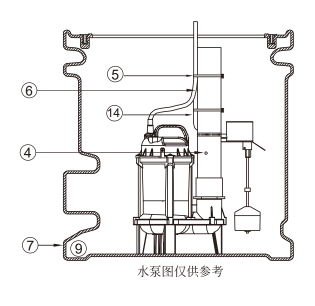
- ① 电气配线及保护措施需符合相关电气规范与当地其他应用 惯例的需求。
- ② 请在水槽稍高处安装适当的活接与止回阀组合组件,以便 于拆卸水泵供清洁整理或维修。於污水、污物或排水应用 时若需高扬程或安装于盖板下。
- ③ 所有安装需使用水槽盖板防止杂物掉入水槽,并防止人员 意外受伤。
- ④ 请在水泵水管钻一直径 5 mm 小孔,为避免通气孔水流影响对浮子的正常运作,通气孔的位置请避免面向浮子。 注:该孔需低于水槽盖板,并需定期清理,水泵运转时可看见该小孔有水流出。
- ⑤ 用束带将电源线在出水管上固定牢靠,并使其避开浮子开 关机构。
- 6 出水管管径不可小于水泵出口口径。

- 7 水槽需符合适用规范及规格。
- ⑧ 启动水泵前确认水泵水平,且浮子开关机构与水槽边墙保持净空距离,并确认浮子开关机构不被人水水流干扰。
- (9) 完成安装后必须清理水槽内所有杂物碎屑。
- 10 闸阀或球阀由安装者提供,并需依照所有相关规范安装。
- ① 如图示安装浮球开关。「停止」点的最佳位置为马达外壳上方、与入口成180°的方位。切勿将「停止」点配置在水泵出口以下。
- (12) 应使用气密密封圈隔绝气体与气味。
- (13) 利用通气管将气体与气味排出。
- (14) 勿将电缆线固定在铁箍内。

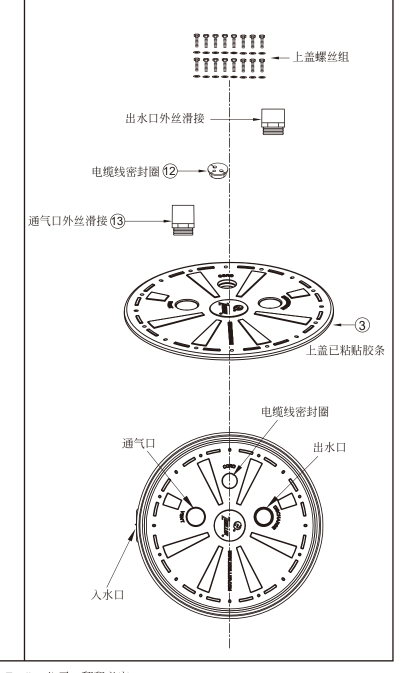
步骤 1

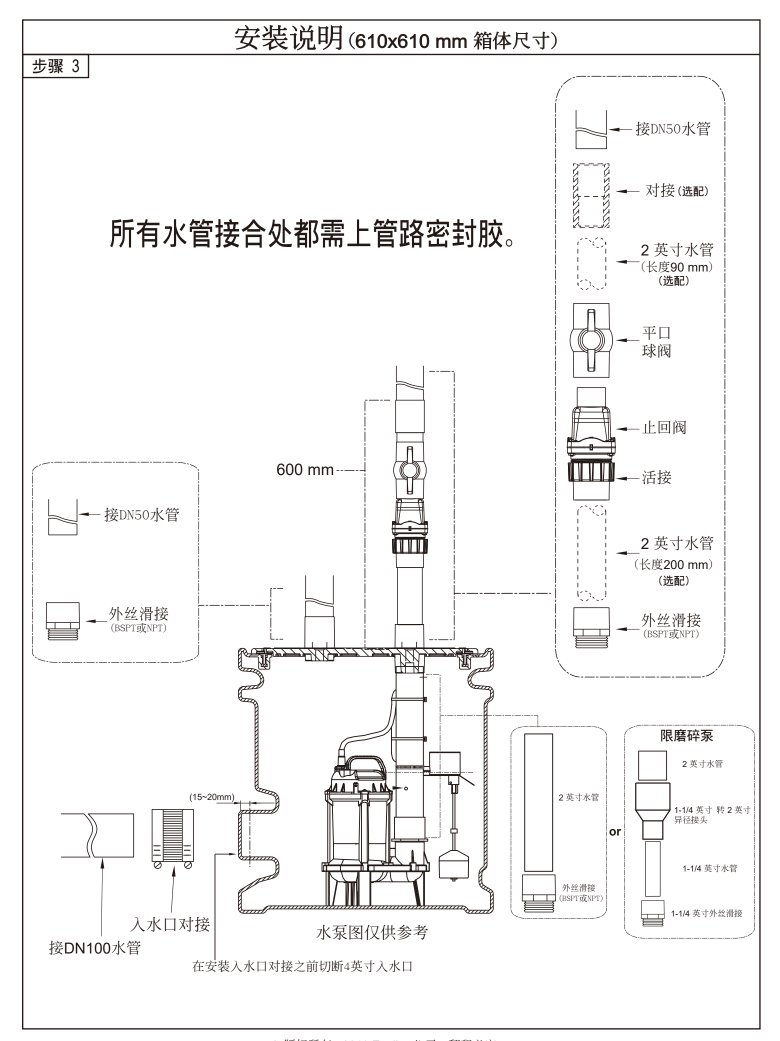


所有水管接合处都需上管路密封胶。



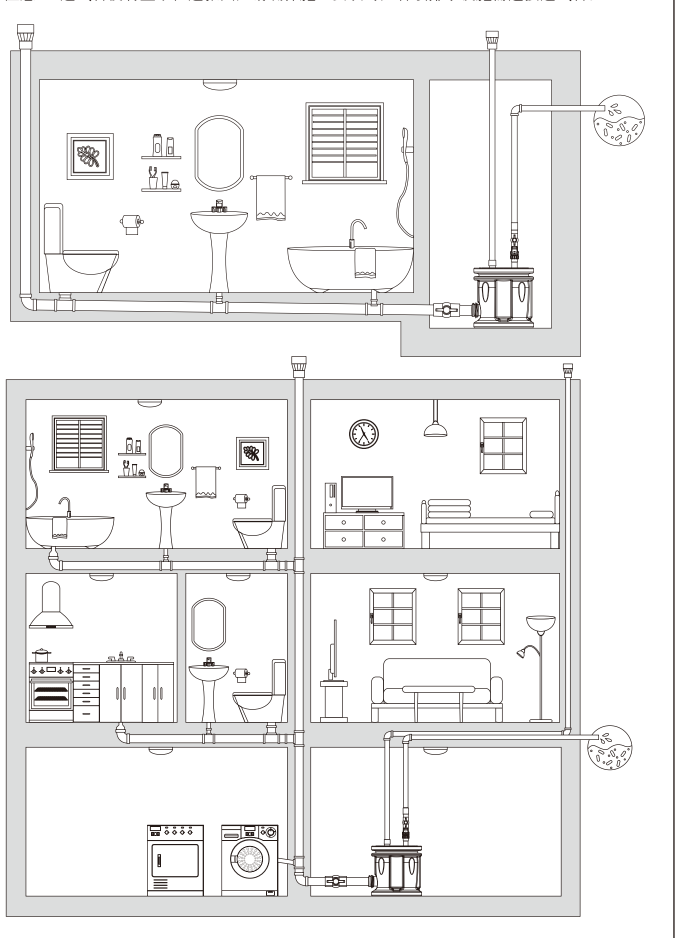
步骤 2





安装说明

注意: 进气管没有显示在这张图,请确保施工安装时,各项排水设施需连接进气管。



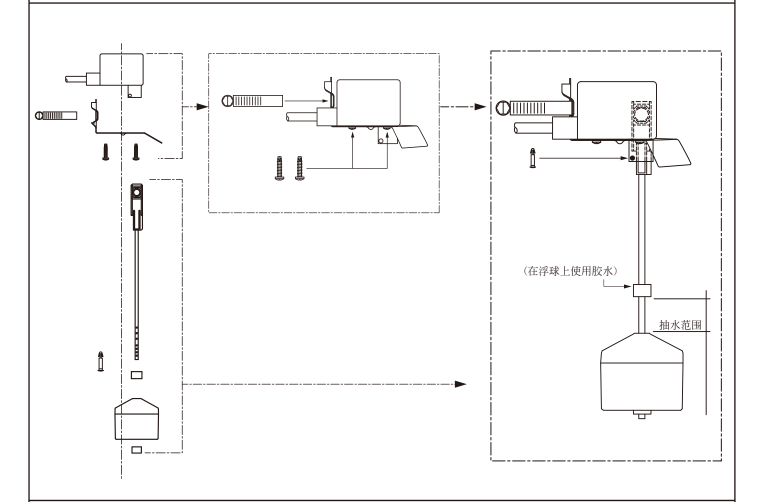
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垂直式浮子开关安装说明书

这是机械式启动水泵开关设计于直接控制泵在非饮用水和污水处理的应用。 它在有限的空间的应用上有良好的工作特性内,如:小水池,污水应用和洗衣盘 在大型桶子中也可使用。垂直式水泵开关无法感应湍流而且只用於水泵应用。

- 重负荷的接触器。
- 可调整抽水范围为20~170 mm。
- 最高环境温度52°C (125°F)。





预防性维护

- 定期检查的产品。检查电缆是否老旧损坏或水泵外壳是否已经损坏无法保护水泵。如果发现或怀疑有任何损坏,立即更换产品。
- 定期检查地看到,操作开关时,浮子和浮子杆可以自由移动。
- 更换时,只能使用原厂零件。

▲警告

电击的危险



安装或维修前请先切断电源。合格的维修人 员必须在安装或维修产品时依照合适的电机 和配管法规。



爆炸或火灾危险



请勿将本产品与易燃液体一起使用。 不要安装在危险场所,须符合国家电器法规。

未能遵守这些预防措施,可能会导致严重的人身伤害或死亡。如果开关的电缆损坏或断裂请立即更换产品。安装后妥善保存说明书。请依照国家电器规范安装本产品,防止水分由外壳,水管件,配件,浮球或电缆进入或聚积。

垂直式浮子开关安装说明书

图 A

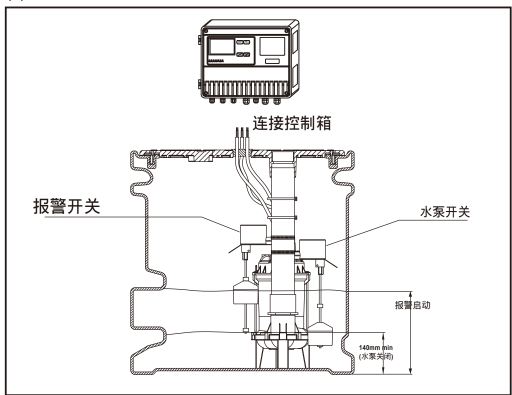
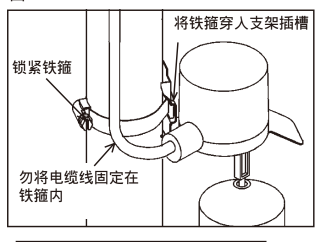
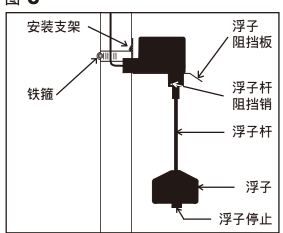


图 B



图C

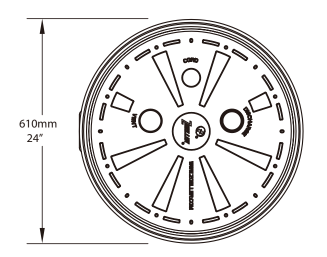


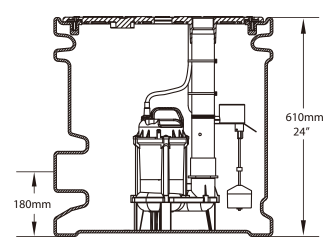
安装开关

▲ 警 告 请勿直接安装于入水口。

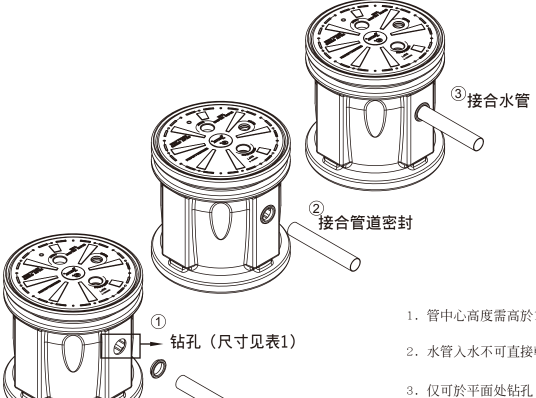
- 1. 确定所需的动作水位与抽水范围请参考图A。抽水范围可以经由杆子上的浮子移动上下来调整。
- 2. 在支撑托架上由狭缝插入软管铁箍, 如图B所示。
- 3. 将软管箍在排水管上,托架紧箍著排水管。电线必须留在软管铁箍外。
- 4. 锁紧管夹。
- 5. 水泵电缆和开关的电缆连接著排水管, 如图A所示。

箱体尺寸 610x610 mm





水管密封安装



- 1. 管中心高度需高於18cm
- 2. 水管入水不可直接朝向浮球开关

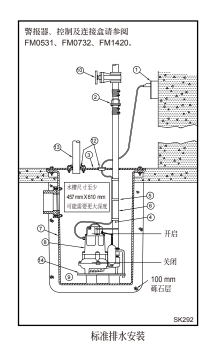
| 管道密封 | 钻孔尺寸 |
|--------------|----------|
| DN40(1-1/2") | Ø75±1mm |
| DN50(2") | Ø75±1mm |
| DN80(3") | Ø104±1mm |

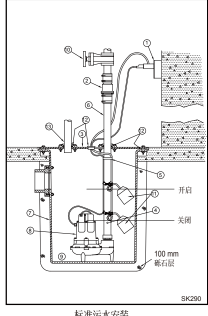
表格1

各种应用建议安装方式

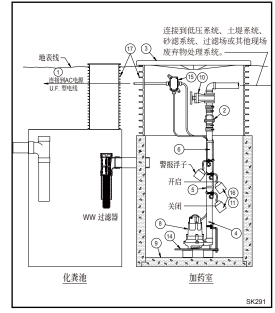
- (1) 电源线长度少于10 米仅用于室内。电气配线及保护措 施需符合相关电气规范与当地其他应用惯例的需求。
- (2) 请在水槽稍高处安装适当的由令与止回阀组合组件,以 便于拆卸水泵供清洁整理或维修。若需高扬程或安装于 盖板下, 需使用30-0164外径Ø50 mm(1-1/2")管, 30-0152外径Ø63 mm(2")管和30-0160外径Ø90 mm(3")管
- (3) 所有安装需使用水槽盖板防止杂物掉入水槽,并防止人 员意外受伤。
- (4) 在装设由令止回阀的场合,请在水泵顶部等高处钻一直 径5 mm小孔。为避免通气孔水流影响对浮子的正常运 作,通气孔的位置请避免面向浮子。建议钻孔位置低于 "停止"水位,可降低水流撞击桶子产生的噪音。注: 该孔需低于水槽盖板,并需定期清理(高扬程机组请参 照封面页第4项「注意事项」)水泵运转时可看见该小 孔有水流出。
- (5) 用胶带或线夹将电源线在出水管上固定牢靠,并使其避 开浮子开关机构。
- (6) 出水管管径不可小於水泵出口口径。
- (7) 水槽需符合适用规范及规格。

- (8) 启动水泵前确认水泵水平, 且浮子开关机构与水槽边墙 保持净空距离。
- (9) 完成安装后必须清理水槽内所有杂物碎屑。
- (10) 闸阀或球阀由安装者提供,并需依照所有相关规范安装。
- (11) 如图示安装浮球开关。「停止」点的最佳位置为马达 外壳上方、与入口成180°的方位。切勿将「停止」点 配置在水泵出口以下(仅适用于污水与污物)。注: 水泵自动控制请参照「排水安装图」。
- (12) 应使用气密密封圈隔绝气体与气味。
- (13) 利用通气管将气体与气味排至大气(仅适用于污水与 排水)。
- (14) 请在水泵下方安装卓勒水泵座(型号10-2421)以形成沉 淀池(仅适用于污物与排水)。
- (15) 可选择防水控制箱,请参考FM1597文件。
- (16) 适当的浮子开关距离需参考当地或国际标准和说明书。
- (17) 请使用化粪池直管以便利近接水泵与过滤器。
- 注: 双重密封水泵可提供额外保障, 预防密封故障造成的 损坏。









标准污物安装

所有安装作业必须符合适用的水电规范,至少包括现行电工规则、当地、区域及 / 或现行配管规则等。不适用于危险性场所。

水泵配线注意事项



] 为您的安全著想,处理水泵前务必先切断电源。单相水泵均附带 3 芯接地插头以防止触电的可能性。任何情况下都 不允许移除接地插销。3 插插头必须插入 3 插用插座。如果无法提供 3 插用插座,也必须要更改为有接地功能按照国家电气法规 和所有适用当地的法规和条例的安装方式。

所有三相水泵需配备有电机启动的设备与电机超载保护。安装水泵必须按照国家电气法规和所有适用当地的法规和条例。水泵不得安装在 美国国家电气规范ANSI/NFPA 70列为危险环境的位置。

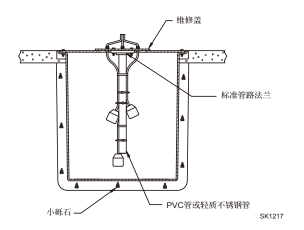


「触电危险」切勿拆卸电源线或拉扯直接连接在水泵上的释压管或接线管路。

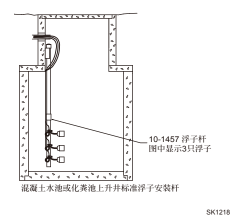
电器电路及五金配件的安装与检查必须由合格专业电工执行。

浮球的建议安装方式

某些安装场合可能需要利用独立的浮子杆安装各控制开关,以免牵挂到水泵、管路、阀门等。卓勒提供各种浮子杆,请参考FM0526型录;也可利用标准管材与配件制作。



钢盖板水池上标准浮子安装杆



混凝土水池或化粪池上升井标准浮子安装杆

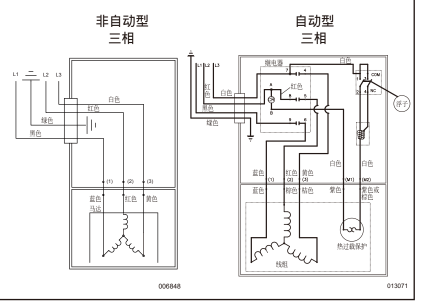
单相配线注意事项

要使非自动水泵运转,需配置控制箱或20 安培的浮子开关(P/N 10-0748)在电路上。按照面板提供的电路系统说明安装。

三相配线注意事项

三相非自动水泵自动运转必须搭配控制柜。按照 面板提供的电路系统说明安装。三相自动型水泵 线路图请参阅位於最右侧。

安装水泵之前,请检查以确保线路已正确连接到 电源,绿色接地线(请参见配线图)已连接到有 效的接地面。临时充电,观察启动扭矩造成的旋 转,旋转方向如果是与水机上的箭头相反即为正 确。如果旋转不是正确的,交换地线以外的两条 接线安装,即可成为正确的安装。



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额外保护系统

双泵系统

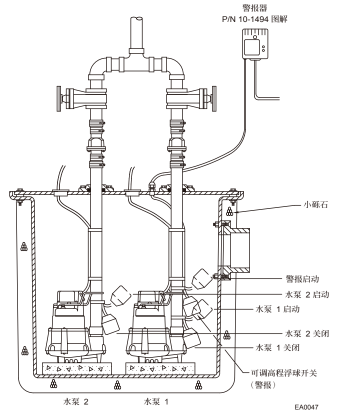
「额外保护」双泵系统为昂贵双工切换水泵 系统的经济型替代方案,且安装极为简便。

「额外保护」双泵系统包括:

- a. 两台任选的含浮子开关非自动水泵
- b. 一套警报系统
- c. 两只适用的由令止回阀

优点

- (1) 双泵系统提供优越的水泵性能但价格低廉。 该系统安装简单又经济。
- (2) 比单一水泵系统更为可靠,大幅降低因磨损 或损坏所导致的危险及费时费钱的系统故障 问题。
- (3) 以巧夺天工的保护工艺,为高级豪华的居住环境提供最高满意度的安心使用。
- (4) 改变水泵插头连接即可变换前导与滞后位置。



*水泵之间最小距离50 mm

NOTE: for CE-rated pumps only.

DECLARATION OF CONFORMITY

We, Zoeller, declare under our sole responsibility that the models 49/53/55/57/59/72/76/86/88/98/137/139/140/4140/145/4145/152/153/161/162/163/165/185/189/222/264/266/267/268/270/4270/271/4271/282/4290/4291/292/293/294/371/372/373 to which this declaration relates, are in conformity with the Council Directives on the approximation of the laws of the EC Member States relating to:

- -- Machinery Directive (2006/42/EC) Standards used: EN 809: 1998 + A1: 2009
- -- Electromagnetic Compatibility (2014/30/EU)

Standards used: EN 55014-1: 2006 / A1: 2009 / A2: 2011, EN61000-3-2:2014, EN61000-3-3:2013, EN 55014-2: 1997 / A2: 2008,

IEC 61000-4-2:2008, IEC 61000-4-3:2006+A1:2007+A2:2010, IEC 61000-4-4:2012, IEC 61000-4-5:2014,

IEC 61000-4-6:2013, IEC 61000-4-11:2004

Electrical equipment designed for use within certain voltage limits (2014/35/EU)
 Standards used: EN60335-1: 2012+A11:2014 and EN60335-2-41: 2003+A1:2004+A2:2010



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