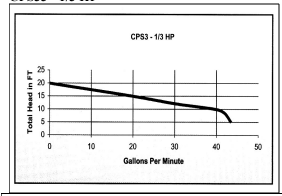
| Pump operates but delivers little or no water | 1. Plugged impeller<br>2. Check valve<br>installed backwards, or | 1. Clean out impeller<br>2. Reverse position of<br>check valve, or replace |
|---|--|--|
|   | faulty 3. Pump air locked  | 3. Drill 1/8" hole in<br>discharge line between<br>pump and check valve    |

#### CPS33 - 1/3 HP





## **Product Warranty** Date of Manufacture and Warranty Tag is on pump cord.

**LIMITED WARRANTY:** We warrant to our immediate customer and to the ultimate consumer that products of our manufacture will be free of defects in material and workmanship under normal use and service for one year (12 months) from the date of installation, or 18 months from the date of manufacture, which ever comes first. We will repair or replace, at our option, to the original purchaser any part or parts of our product found upon our examination to be defective. Please call Champion Pump Company, Inc. (419–281–4500) for instructions. Be prepared to provide the model number, the date code and/or serial number and proof of the date installed when exercising this warranty. Warranty tag (Required) is on the pump power cord. All transportation charges on products or parts submitted for repair or replacement must be paid by purchaser. This limited warranty does not cover products which have been damaged as a result of accident, abuse, misuse, neglect, improper installation, improper maintenance, or failure to operate in accordance with Champion Pump Company, Inc. written instructions. UNDER NO CIRCUMSTANCES WILL WE BE RESPONSIBLE FOR ANY OTHER DIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, LOST INCOME, LABOR CHARGES, DELAYS IN PRODUCTION, IDLE PRODUCTION WHICH DAMAGES ARE CAUSED BY ANY DEFECTS IN MATERIAL AND/OR WORKMANSHIP AND/OR DAMAGE OR DELAYS IN SHIPMENT. THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILTIY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow limitations on how long an implied warranty lasts, or do not allow the exclusions or limitations of incidental or consequential damages, so the above limitations might not apply to you. This limited warranty gives you legal rights, and you may also have other legal rights which vary from state to state.

<u> h</u>ampion

### **Installation and Operation Manual** Model CPS33

Submersible Sump/Effluent Pump

Thank you for purchasing this

#### CHAMPION PUMP! The CPS33 is a

high quality, energy efficient, heavy duty cast iron 1/3 HP sump/effluent pump. We back these **Champion** products with **Champion** service and a Champion attitude. Please read, save, and follow these instructions to ensure Champion performance.

## BEFORE OPERATION - Important Product and Safety Information - WARNINGS - Personal Injury and/or property damage could result if not adhered to.

- Risk of Electric Shock Fatal electric shock could occur. Always disconnect the power source before attempting to install, service, relocate, or check the pump. Never touch pump, pump motor, water, or discharge piping when pump is connected to electrical power. Never enter a wet or flooded area, basement, basin, etc. that is in contact with the pump or electrical circuit before power supply has been disconnected.
- Pump has not been investigated for use in swimming pool areas or any area that might reasonably expect aquatic, animal, or human entrance. Precautions should be taken to prevent such entrance during use.
- Connect only to a properly grounded, grounding type receptacle. Use of a ground fault circuit interrupter (GFCI) is required for maximum safety.
- All wiring must be performed by qualified electrician in accordance with all local and national electric code.
- When power source or supply is turned off (in open position) a lock and tag out should be used to prevent accidental power application or activation.
- Do not use extension cord or cut off grounding pin. Should be installed on separate 15 AMP circuit breaker.
- Use only with a properly sized (input AMPS, volts, HP) motor
- Do not use to pump flammable/explosive liquids such as gasoline, fuel oil, kerosene, and /or chemicals, salt water, etc.
- Do not use pump in an explosive atmosphere or classified as hazardous per NEC, ANSI/NFPA 70.
- Make sure pump is on hard level bottom in sump, do not set directly on earth, gravel, or other debris. This could cause excessive wear or possible jamming and flooding.
- Make sure pump is secure in basin and piping is firmly supported so that pump cannot move, not allowing liquid level switch to interfere with basin wall or other obstacle preventing proper operation. Flooding or overheating could occur if not prevented.

CHAMPION PUMP COMPANY Phone: Fax:

1102 Myers Pkwy Ashland, OH 44805

419-281-4500 419-616-1100

3

All basins or sumps must have covers and installed to meet health and plumbing codes with proper sealing and venting. Before opening or entering sump safety precautions per OSHA requirements should be strictly adhered.

### **General Information**

Model CPS33 sump pump is offered with an integral mounted liquid level control switch or a manual version without. If using the manual model a level control switch like 28–0007–0010 vertical switch or 13–0001–1001 float switch is needed to operate properly in the basin. The control switch easily mounts to the discharge piping and is adjustable for different basin and liquid levels. Pump plug is plugged into back of piggyback receptacle on switch cord.

Model CPS33V has attached vertical switch or CPS33A has attached float switch.

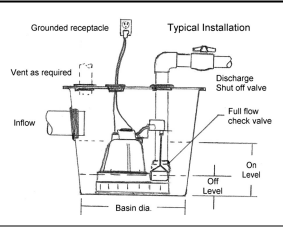
CPS33 --- minimum discharge pipe and fitting size - 1 ½"

|        | Min. Basin Dia. | Approx. on level | Approx. off level |
|--------|-----------------|------------------|-------------------|
| CPS33V | 12"             | 7 1/8"           | 3"                |
| CPS33A | 14"             | 12 ¼"            | 5"                |

These pumps have an air bleed hole and a small stream of water during operations maybe noticed. This is normal.

## Dewatering/Sump/Effluent Installation

- Provide proper sump basin size. A larger size is recommended as it allows more reserve, and reduced switching.
- 2. Make sure level control switch has full motion without possible interference or hang up.
- 3. Make sure pump is on solid, clean, debris free base.
- 4. Schedule 40 PVC pipe is recommended, check local code. Hand tighten piping into pump. Install a union or other means of separating discharge line for easy pump removal.
- 5. A full flow check valve is recommended just above or in place of the union to prevent water backflow. Connect additional piping as needed to direct discharge to desired location. Keep piping as short as possible with minimum number of turns. Secure piping.
- 6. A ball or gate valve is recommended after the check valve to prevent backflow when removal is necessary.
- 7. In effluent applications check with health and plumbing codes for proper basin size, sealing, venting requirements.
- 8. An audible high water alarm, such as CP Model 1035944 should be installed for additional protection against flooding.
- Check for proper operation once installed and power connected by filling basin with water.



# Maintenance and Troubleshooting

| Symptom                    | Possible Cause(s)                         | Corrective Action   |
|----------------------------|---|---|
| Pump will not start or run | 1. Blown fuse, trip<br>breaker            | 1. If blown, replace with proper sized fuse or reset breaker. |
|                            | 2. Low line voltage                       | 2. If voltage is under<br>108 volts, check wiring<br>size.    |
|                            | 3. Defective motor 4. Defective float     | 3. Replace pump 4. Replace float switch                       |
|                            | switch                                    | ·   |
|                            | 5. Impeller bound                         | 5. If impeller will not                                       |
|                            |   | turn, remove housing  |
|                            | 6. Float obstructed,                      | and remove blockage 6. Make sure float                        |
|                            | low water                                 | moves freely up and   |
|                            |   | down, check level   |
| Pump starts and stops      | 1. Backflow of water                      | 1. Install or replace   |
| too often                  | from piping                               | check valve   |
| Pump will not shut off     | 2. Faulty float switch 1. Defective float | 2. Replace float switch 1. Replace float switch               |
| or thermal protector       | switch                                    | 1. Replace float switch                                       |
| turns off                  | 2. Obstacle in piping,                    | 2. Remove pump and  |
|                            | valve shut                                | clean pump and  |
|                            | 3. Float obstructed                       | piping, open valve<br>3. Make sure float                      |
|                            | 3. Float obstructed                       | move freely up and  |
|                            |   | down  |
|                            | 4. Low line voltage                       | 4. If voltage is under  |
|                            |   | 108 volts, check wiring                                       |
|                            | E Too many                                | size<br>5. Install pump on                                    |
|                            | 5. Too many appliances on circuit         | dedicated circuit.  |
|                            | appliances on eneut                       | IMPORTANT: Do not   |
|                            |   | use extension cord to   |
|                            |   | power pump  |