

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.



Drain Water Removal System

System Applications

This system pumps waste water up to an existing water drain and is designed for residential use in:

- | | |
|---------------|------------------|
| Laundry trays | Washing machines |
| Wet bar sinks | Sinks and tubs |
| Dehumidifiers | Air conditioners |

System Benefits

- | | |
|----------------------|----------------------|
| Completely assembled | Economical |
| Lightweight | Corrosion resistant |
| Easily installed | Installs above floor |
| Fully sealed | Fully automatic |
| Compact | Suds proof |

Installation and Hook Up

1. Connect pipe leading from system to discharge pipe (Depending on the installation, a coupling or reducer may be necessary).
2. Apply soapy water to seal in system lid and insert vent through seal.
3. Verify pipe is inserted 2 inches into lid opening.

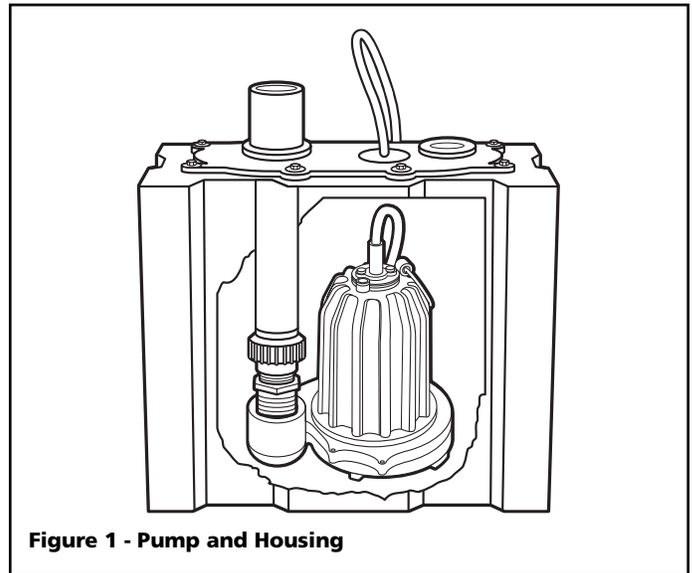


Figure 1 - Pump and Housing

4. Test operational cycle. (To prolong the life expectancy of this system, flush with tap water every three months.

WARNING This pump is not designed for use in septic tanks or underground vaults to handle raw sewage or effluents. Never use this unit in hazardous or explosive locations.

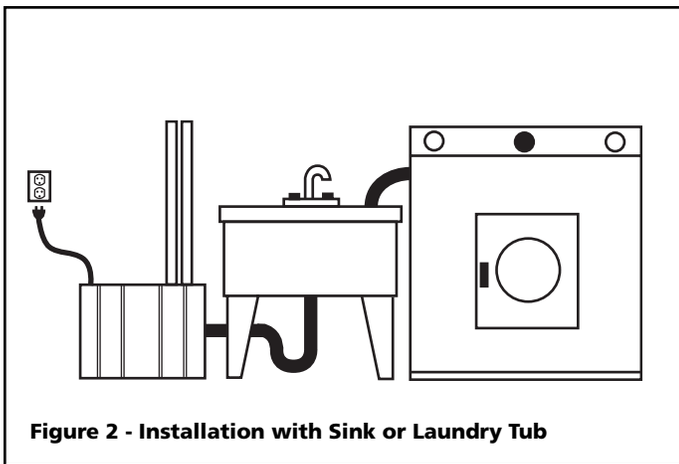


Figure 2 - Installation with Sink or Laundry Tub

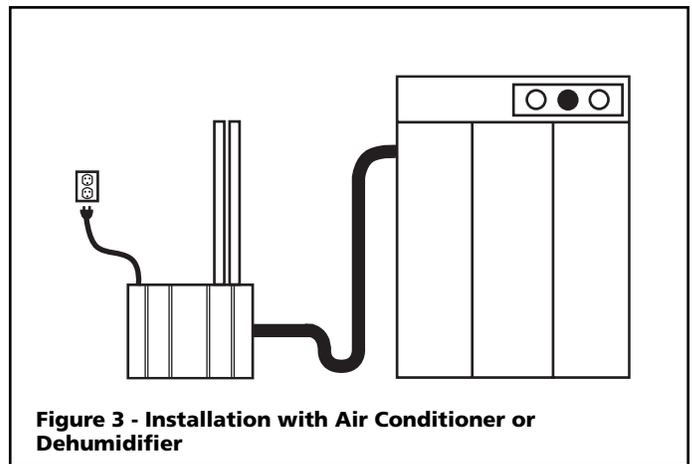


Figure 3 - Installation with Air Conditioner or Dehumidifier

Specifications

Sump Pump Information	Basin Size	Inlet	Discharge	Vent	Weight	Check Valve
4/10 HP UL Listed Fully Automatic	10 Gallon w/ sealed lid 17" x 11" x 14"	1-1/2"	1-1/2"	1-1/2"	28 lbs.	Included

REMINDER: Keep your dated proof of purchase for warranty purposes! Attach it to this manual or file it for safekeeping.