Primary Pump Troubleshooting Guide

A DANGER

Read safety warnings & instructions before attempting any repairs or maintenance.

Potential Cause	THE PUMP WILL	NOT START OR RUN	Solutions
Pump is not plugged in No AC power Poor power source Locked impeller Defective float switch Defective pump		Plug pump in properly (see instruct Check circuit breaker or fuse Check circuit line wires, cable and Remove strainer and clear obstruct Replace float switch with new float Replace pump with new pump	outlet ion
Potential Cause TH	ERMAL PROTECTOR TRIF	PPING OR NOT FUNCTIONING	Solutions
Locked impeller Incorrect power supply Pump running continuously		Remove strainer and clear obstruct Check power supply source and vol Check float switch	27.71
Potential Cause	PUMP STARTS AND S	TOPS TOO FREQUENTLY	Solutions
Float switches mounted too Water back flowing from pi Malfunctioning float switch	oe	Raise both float switches Install or replace check valve Replace float switch with new float	t switch
Potential Cause	PUMP WILL	NOT SHUT OFF	Solutions
Clogged or frozen discharge Blocked intake strainer One or both of the floats is drop down	obstructed and cannot	Clear blockage or thaw frozen line Clear debris from intake strainer Clear debris from inside the float of top of float, then remove c-clip on Remove debris. Tighten nut on top replace c-clip on bottom of float.) the float, the magnetic strip on the should be facing down. Replace float switch with new float Replace check valve.	bottom of float. o of float, then When reassembling e inside of the float
Potential Cause	INSUFFICIENT OR	NO WATER VOLUME	Solutions
Check valve on secondary p water re-circulates within t Partially blocked impeller . Clogged or frozen discharge Broken or leaking pipe Low power voltage Check valve is stuck	he system	Replace the check valve on the sec Remove strainer and clear obstruct Clear blockage or thaw frozen line Repair pipe Check power voltage, wires and cal Replace check valve.	ion
Potential Cause	ABNORMAL SOU	ND OR VIBRATION	Solutions
Check valve is broken Blocked intake screen Defective pump		Replace the check valve Clear debris from intake screen Replace pump	

If the above solutions do not resolve the problem, follow the instructions within this manual to disconnect the system from the outlet and battery terminals, then reconnect the system and push the reset button. If the problem continues, contact customer service.

Backup Pump Troubleshooting Guide

A DANGER

Read safety warnings & instructions before attempting any repairs or maintenance.

Potential Cause	BATTERY FLU		Solutions
The battery fluid is low The fluid sensor is installed im Not using a Basement Watchdo	properly Th ho g battery Th	e fluid sensor should be to the fact.	inserted into the designated ery and pushed down I. Attach the fluid sensor to
P-1		an Description of the State of	20 of 1999
	BATTERY PRO		Solutions
Terminals are corroded Cables are loose Battery is discharged below 25 Battery is old or damaged	Tig % Re co wh	phten wing nuts place battery if power is ntinuous pumping power nen power is restored	
Potential Cause	POWER FAI	LURE	Solutions
Power outage	No	. None. The backup pump will run off of the battery. Fli the alarm switch to the off position to silence the alarm Be sure to flip it back to on when the power is restored Try another outlet, replace the fuse, or reset the circuit	
	br	eaker	
The charger is unplugged from the controller	Ma	ike sure the power cord is	s plugged in securely
the outlet	No		y has instigated brown outs. er of other appliances on the
Potential Cause	PUMP WILL NOT	SHUT OFF	Solutions
Backup pump is unplugged Backup pump is clogged	th	ike sure the pump is secu e control unit move strainer from pump	rely plugged into the back o
A Company of Company of Company	th	ike sure the pump is secu e control unit move strainer from pump	rely plugged into the back o
Backup pump is unplugged Backup pump is clogged Backup pump is broken Potential Cause		ske sure the pump is secu e control unit move strainer from pump place the pump WATER VOLUME	and clean out any debris Solutions
Backup pump is unplugged Backup pump is clogged Backup pump is broken Potential Cause The main AC pump failed because		ske sure the pump is secu e control unit move strainer from pump place the pump WATER VOLUME	and clean out any debris Solutions
Backup pump is unplugged Backup pump is clogged Potential Cause The main AC pump failed becat The water was coming into the main pump could evacuate it. The float switch on the main A	th	ike sure the pump is secule control unit move strainer from pump place the pump WATER VOLUME ine. The backup pump water. The backup pump water.	and clean out any debris Solutions as activated when needed as activated when needed
Backup pump is unplugged Backup pump is clogged Potential Cause The main AC pump failed becat The water was coming into the main pump could evacuate it . The float switch on the main Ad defective The main AC pump is broken	INSUFFICIENT OR NO use of a power outage No sump faster than the No C pump is stuck or	ike sure the pump is secure control unit move strainer from pump place the pump WATER VOLUME one. The backup pump water. The backup pump was the float switch on the secure of the secu	rely plugged into the back of and clean out any debris Solutions as activated when needed as activated when needed
Backup pump is unplugged Backup pump is clogged Potential Cause The main AC pump failed becat The water was coming into the main pump could evacuate it . The float switch on the main A defective The main AC pump is broken . The main AC pump could not k of water	INSUFFICIENT OR NO Ise of a power outage sump faster than the No C pump is stuck or Free Reep up with the inflow No	ke sure the pump is secule control unit move strainer from pump place the pump WATER VOLUME Ine. The backup pump water. The backup pump water the float switch on the place the main AC pump	Solutions as activated when needed a main pump or replace it activated as needed. If this i
Backup pump is unplugged Backup pump is clogged Potential Cause The main AC pump failed becate the water was coming into the main pump could evacuate it . The float switch on the main AC defective The main AC pump is broken The main AC pump could not keep of water The check valve is stuck and the through it The discharge pipe is clogged of the strength and the strength	INSUFFICIENT OR NO use of a power outage No sump faster than the No C pump is stuck or Free Reeper up with the inflow No recome water cannot pass Report frozen and the water	ike sure the pump is secure control unit move strainer from pump place the pump WATER VOLUME one. The backup pump was the float switch on the place the main AC pump one. The backup pump was curring problem, install a highace the check valve	Solutions as activated when needed as activated when needed as activated as needed it activated as needed. If this i
Backup pump is unplugged Backup pump is clogged Potential Cause The main AC pump failed becar The water was coming into the main pump could evacuate it . The float switch on the main Ac defective The main AC pump is broken . The main AC pump could not k of water The check valve is stuck and th through it The discharge pipe is clogged of cannot pass through it There is a slight chance of false	INSUFFICIENT OR NO use of a power outage No sump faster than the No C pump is stuck or Reep up with the inflow No receive water cannot pass Report frozen and the water The activation if the float	ke sure the pump is secule control unit move strainer from pump place the pump WATER VOLUME Ine. The backup pump was the float switch on the place the main AC pump Ine. The backup pump was curring problem, install a helplace the check valve aw, cleanout the blockage,	Solutions as activated when needed as activated when needed a main pump or replace it activated as needed. If this in igher capacity main pump or replace the discharge pipe
Backup pump is unplugged Backup pump is clogged Potential Cause The main AC pump failed becat The water was coming into the main pump could evacuate it . The float switch on the main Ad defective The main AC pump is broken . The main AC pump could not k of water The check valve is stuck and th through it The discharge pipe is clogged of cannot pass through it	INSUFFICIENT OR NO use of a power outage sump faster than the sump faster than the control of t	was the pump is secure control unit move strainer from pump place the pump water volume me. The backup pump was the float switch on the place the main AC pump me. The backup pump was the float switch on the place the main AC pump me. The backup pump was curring problem, install a high place the check valve aw, cleanout the blockage, ove the float switch cord	Solutions as activated when needed a main pump or replace it activated as needed. If this i