The Basement Watchdog BWSS100 1 HP AC Primary Sump Pump

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

Potential Cause	PUMP WILL NOT STA	ART OR RUN	Solutions
Pump is not plugged in		Plug pump in properly (see instructions)	
Water is not high enough to activate the pump		Make sure float switch is positioned properly	
No AC power		Check circuit breaker or fuse	
Poor power source		Check circuit line wires and cable*	
Low voltage		Check line wires and source voltage*	
Locked impeller		Remove strainer and clear obstruction	
Defective float switch		Replace float switch with new float switch	h
Defective pump		Replace pump with new pump	
Potential Cause	THERMAL PROTECTOR TRIPPING	OR NOT FUNCTIONING	Solutions
Locked Impeller		Remove strainer and clear obstruction	
Incorrect power supply		Check power supply source and voltage	
Overburdened due to heavy s	sand content in the water	Use water filter or replace with a higher w	vattage pump
Pump running continuously v	with no water present	Check float switch	
Potential Cause	PUMP STARTS AND STOPS	TOO FREQUENTLY	Solutions
Float switch mounted too low	V	Raise float switch	
Water flowing back from pipe		Install or replace check valve	
Malfunctioning float switch		Replace float switch with new float switch	h
Potential Cause	PUMP WILL NOT S	SHUT OFF	Solutions
Clogged or frozen discharge		Clear blockage or thaw frozen line	
Blocked intake strainer		Clear debris from intake strainer	
One or both of the floats is obstructed and cannot drop down		Clear debris from inside the float cage (Loosen nut on top of float, then remove c-clip on bottom of float. Remove debris. Tighten nut on top of float, then replace c-clip on bottom of float.) When reassembling the float, the magnetic strip on the inside of the float should be facing down.	
Defective float switch		Replace float switch with new float switch	h
Check valve installed with no air bleed hole in pipe or pump		Drill a bleed hole in the discharge pipe, or clean debris from the existing hole in the pipe or pump	
Check valve is stuck or installed upside down		Reverse or replace check valve. Make sure the check valve is installed with the flow arrow pointing up and out of the pit.	
Potential Cause	INSUFFICIENT OR NO V	/ATER VOLUME	Solutions
Check valve on secondary pump will not close and water re-circulates within the system		Replace the check valve on the secondary	y pump
Partially blocked impeller		Remove strainer and clear obstruction	
Clogged or frozen discharge		Clear blockage or thaw frozen line	
Broken or leaking pipe		Repair piping	
Low power voltage		Check power voltage, wires and cable con	ndition
Check valve installed with no air bleed hole in pipe or pump		Drill a bleed hole in the discharge pipe, or clean debris from the existing hole in the pipe or pump	
Check valve is stuck or installed upside down		Reverse or replace the check valve. Be sure check valve is installed with flow arrow pointing up and out of the pit	
Pump is air locked		Remove debris from the air bleed hole	
Clogged or frozen discharge	ABNORMAL SOUND O	R VIBRATION	Solutions
Check valve on secondary pump will not close and water re-circulates within the system		Replace the check valve on the secondary pump	
District inteller	·	Clear debris from intake screen	·
Blocked intake screen		clear debris from make screen	

*Consult a licensed electrician.

If the above solutions do not solve the problem, contact Glentronics customer service 800-991-0466, option 3.