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Aquapure 1400 error code 170

05-20-2014 09:56 AM #1私は低電圧を持っていることを示すエラーコード170を持っています。 Unplug the sensor and the error disappears, but returns when you reconnect. Where I read, they say it might be a sensor, but do I want to know how to test it to make sure it's a sensor #2 and not a board? It's much harder to fix the problem because you don't know the cause of it. That's why we're putting together the following list of error codes: Look, make life a little simpler. If you have a Jandy AquaPure 700 or 1400 chlorier, you may have encountered a service code (or error code) before. The service code is a three-digit number that appears in the display panel of the AquaPure control box to let you know if there is a problem with the AquaPure unit. The service code is fast and easy to read, not only identifying problems, but also guiding the available solutions. Below is a complete list of AquaPure service codes, what they mean, and how to fix them in one handy table. Service code: Code #Gamble Cause Correction Action 120 Check the low forward current to the cell Clean cell if necessary and the DC cord121 low current in the opposite direction to the cell if necessary, check the cell for dc cord123 extremely low current if necessary, check the dc cord124cell extreme current, and wash the pool professional 125 cells higher than normal current to check the extreme current for DC cord124cell VAC input voltage below 100-200 VAC Pool Professional 127 Reverse low current and low current under VAC input voltage 100-200 VAC 100-200 VAC Low current pool professional 144 Salt to achieve low salinity (2.0 gpl or less) to achieve a high salinity of 3.0 gpl145 (4.00 gpl or higher) if the filter is installed, the backwash (4.0 gpl or more) partially drains the drainage pool and is not properly wired to 120 VAC diluted in fresh water until the salt returns from 3.0 to 3.5 gpl170 Frontboard service conditions or unit pool Professional 171 contact pool Professional 172Flow sensor service conditions or pool professional 173 low input voltage with flow sensor unplugged and pool professional 174 pool temperature where the power supply on the board is not wired correctly is too high for the operation of the AquaPureFlow/Alinity sensor indicating the water temperature indicated by the sensor above 108 degrees. Check your satisfaction with a Myron L meter calibrated for NaCl or test strips. Jandy, who adds salt if necessary, recommends contacting a pool expert if you encounter level 2itemprop=article section>Level 2 service code: Code #Possible cause corrective action 180 unheated sensor element. Contact a pool professional (generate 172 codes). Contact a pool expert (172 code - generate flow sensor service). 182Salinity sensor sees less than 0.2 gpl of salt and no pool or sensor air locked. Contact a pool professional (generate 175 codes - flow sensor airflow). Please contact pool professional .187Front board power supply if it is too low or too high (they generate 172 codes indicating that flow sensor service is required). (173 if level 2 code 188 is present – generate low input voltage code) Contact the pool professional (generate 170 codes if 188 does not exist), and the 188VAC input voltage is too low. Contact a pool expert (generate 173 code if level II code 187 exists). (171 code – generates a backboard service.) Contact a pool expert. 190Relay is not going the other way. Contact the pool professional (171 code - generate backboard service) and the cell voltage below 19V (generate 170 code frontboard service) pool professional .192 high cell current and cell voltage less than 19V (generate 171 codes - backboard service) critical cell current measured when SC is turned off. Contact a pool professional (generate 170 codes - frontboard service) 194Cell current is 85% lower than desired and cell voltage is above 19V (generate 125 codes - Selderty Or replacement is required) Contact Pool Professional .194Salinity Disabled for out-of-range measurements caused by frontboard errors (170 codes - generate frontboard service) and contact a professional pool. Additional letter service code: CodeConditionReasonEC external control ORP unit or external controller stopped chlorine production. The low-low temperature cutoff pool has a temperature of 50°F (10°C) <. The chlorine production stop .boBoostIn boost mode unit operates at 100% production of 24 run times. HHHigh-HighInput has exceeded its maximum range. JAAquaLink® RS Online Aqualink RS controls the aquapu and desired output percentage. JbBoost (Aqualink RS Interface) AquaLink RS controls AquaPure and has a boost active. Bottom line: Most service codes can be resolved by pool owners, but not all can be fixed immediately, but in this case it is important to contact a local service technician who can identify and correct errors to ensure safety and warranty compliance. You can also call 1-800-772-0467 for immediate assistance with questions about the AquaPure service code. There's nothing more annoying than looking at an error codeJandi AquaPure has never experienced it or knows how to solve it. If you don't know the cause of the problem, it will be impossible to fix it unless you call a specialist. So we looked at Jandy AquaPure Code 170 to make it easier to solve the problem. But first, let's take a look at the Jandy AquaPure system. See: Step-by-step guide: How to increase pH without increasing alkalinity What is the Jandy Aquapure system? The Jandy AquaPure system is a salt water chlorine disinfectant that uses salt water to provide high performance water sanitation with hydraulic efficiency, reliability and uncompromising performance. It relies on its simple features and rugged design to provide an oasis of salt water. Read more: Salt water chlorinator review includes its main features: automatic self-cleaning function that ensures consistent operation and long service life. Unique trisensor technology that provides heavy duty electronic water flow to provide maximum performance. Digital salinity for accurate readings. Read status, temperature, and flow for immediate feedback of operations. About error code 170 – Control board error code 170 often occurs on the control board and it refuses to clean no matter what you do. At least it's even worse because some people experience it and don't have the lights to notify you when it's one time. This is often one of the least experienced errors and causes some problems with the salinity of the pool. Fortunately, there is a solution. First, you need to know the cause of error code 170, which is the AC voltage from the rear board. There may be a problem with the wire connection connecting to the 120 VA. You can start by looking at the backboard voltage and transformer. But unless you are sure of what you are doing, we recommend that you seek help from a professional. When you open the control board, you will be easily electrocuted. Troubleshooting Frontboard What steps do I need to follow to clear error code 170? Find the test button - Hold down the button marked R-temp and salinity. Press and hold these buttons and press the Salinity key (C) on the cover of the device. The LCD displays a 2.8 GPL reading. You need to get a reading of 24 degrees or 75 F. Now hold down the H-Temp test button on the board and at the same time press the C button again as well as the chlorine production rate 'arrow key A' on the cover of the gadget. The LCD now displays a temperature of 33 degrees or 91F. If you see these readings, the Jandy AquaPure device will work fine and you will not see error code 170. But if you get other measurements, you need to look at professional help. FinalYou can quickly resolve most error codes, but some require you to call an expert. If so, seek help from Jandy's customer care or call a professional. I don't think anything goes wrong every time you make a big purchase, at least not immediately. As a consumer, we assume that the more expensive the product, the better the quality and therefore the longer the life. The logic seems legal to me. The only drawback of the product is that if it fails further down (as opposed to before), you may not be able to use the warranty or find a manual or matching paper work to help diagnose the problem. It is especially difficult when a product like the Jandy AquaPure chlorine generator displays only error codes, but it is not necessarily the meaning of the error code or the solution to the problem. If you bought the unit a year ago, you may have left the manual behind or thrown it out. Then how do you diagnose the problem? The customer calls with an error code, but they don't even know what it actually means or how to solve the problem. With that in mind, we wanted to create an easy way for homeowners to diagnose Jandi AquaPure. Let's examine the code, what it means, and possible solutions together. Do you know what's frustrating for pool owners? Do you know what's more frustrating? This happens to many of the pool owners who own the Jandi Aqua Pure Chlorine Generator. It's not a testimony of how bad the unit is (Jandy is a great manufacturer), but rather how negligent, here I am with product manuals and documents, including myself. Anyway, who actually reads them? So, what error codes does your jandy unit display? Level 1 service code Level 1 service codes are more common than level 2 codes and can usually be troubleshooted by homeowners and Jandy technical personnel. You can resolve and identify the problem yourself, but if the problem does not resolve, we recommend that you do not replace the internal parts. Use the following table to identify error codes, possible causes, and corrective actions. We offer several guide ways to help diagnose problems and replace specific parts. The code number possible cause correction action 120 low goes toward the cell. Check the 2.DC code 1211, which cleans or replaces the cells as needed, low in the opposite direction to the cell. Check the 2.DC code 123 to clean or replace the cells as needed, and have a very low current in cell 1. Check the clean cell 2.DC code as needed. Higher than normal current for 124 cells 1. This indicates a bad backboard. 2.With Jandi or a licensed professional. 125Cell must be cleaned. Troubleshoot to ensure that the tri-sensor is working properly. 2. Clean or replace the cells as needed. 12610/200 Low current in front direction and VAC input voltage lower than 12610/200 VAC1. Check the input voltage, transformer, and backboard voltage. 2. Troubleshoot with Jandy or a licensed professional. Low current in the 127 opposite direction and VAC input voltage below 100/200 VAC1. Check the input voltage, transformer, and backboard voltage. 2. Troubleshoot with Jandy or a licensed professional. 144 low Alinity (below 2.0 gpl) 1. Add salt to your swimming pool 2.3.0 gpl 145 Add salt to the pool to achieve high salinity (above 4.0 gpl). 1. Readjust the salt readings. 2. If a DE filter is installed, backwash the filter. 3. Partially drain the pool and dilute in fresh water until the salinity returns to 3.0. 170 possible frontboard service conditions or units are not properly wired to 115 VAC1. It is usually caused by a low AC voltage from the backboard. Check the transformer and backboard. 2. Troubleshoot with Jandy or a licensed professional. 171 possible backboard service conditions 1. Display of defective boards. 2. Troubleshoot with Jandy or a licensed professional. 172 Indicates that the float resenser service or flow sensor has been unplugged. 1. Clean the flow sensor, check for damage and replace if necessary. 2. Perform a diagnostic test on the board to ensure that the board is free of defects. 3. If it is not a board, the culprit is more likely to be a sensor. 4. Jandy AquaPure Tri-Sensor 1733 Low VAC input voltage and how to change the power supply on the board is not regulated or the unit is not wired correctly. The unit may be wired to an incorrect AC voltage. 2. Check the correct voltage. The 174 pool temperature is too high for AquaPure1 to operate. The flow/sarnity sensor shows the water temperature with a sensor of 108 F or more and lowers the water temperature. 2. Troubleshoot with Jandy or a licensed professional. 175Flow sensor air conditioner or very low Sarnity 1. Ensure that the appropriate flow/temperature/nature sensors are installed correctly. 2. Check the salin. Add as needed. Level 2 service code level 2 service code is less common, but several issues can make it difficult to diagnose because you see multiple service codes. However, some error codes require a licensed expert to troubleshoot properly. Code number possible cause other cords it may produce 180 heating sensor elements do not heat. Code 172- Flow Sensor Service 181Flow sensor generates temperature failure Code 172-Flow Sensor Service 182Salinity sensor sees less than 2 GPL of salt. There is no salt in the pool or the sensor is air locked. Code 175- Generates the quantity sensor temperature probe error code for the flow sensor airflow 183-186Flow. 1. They all generate code 172 - flow sensor service is required. 2. Perform a diagnostic test on the board to ensure that the board is free of defects.Tri-sensors, not boards, are the culprits. 3. The method of replacing the power supply of the Tri-Sensor 187Front board for The Jandy AquaPre is too low or too high. Code 173 - Generates a low input voltage and has an IF code 188. 2. Generate code 170 IF 188 does not exist. The 188VAC input voltage is too low. If code 187 exists, the relay that generates code 173 is not going forward. Code 171- Generates a backboard service 190Relay that does not run backwards. Code 171 -Backboard Service 191 Generates a high cell current (at the upper limit of the AD converter) and the cell voltage falls below 19V. Code 170 - Frontboard service 192 generates high cell current and cell voltage below 19V. Code 171- Backboard service 193 generates an important cell current measured when the SCR is turned off. Code 170 - Frontboard service 194Cell current is 85% lower than desired, generating a cell voltage of 19V or higher. Generate code 125 - invalid 195Salinity must be replaced for out-of-range measurements caused by cell stains or front board errors. Code 170 - Generate frontboard service - charts should help narrow the route down to the jandi AquaPure unit's problems, but they don't fully answer all questions and concerns. If you still have questions, don't hesitate to call 877-372-6038 and if we don't have an answer, we'll get in touch with someone to you. Is.

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