| I'm not robot | reCAPTCHA |
|---------------|-----------|
| Continue | |

Hayward pool pump chlorinator off no flow

There are so many reasons why your pool has little to no flow. It could be something as simple as a tennis ball stuck in your skimmer basket, or maybe your due for a new pump. We've provided a list of common causes of no flow that could save you a few hundred dollars in having someone diagnose the issue for you. The optimal pool level is around 5cm below the top of your skimmer box. If your water level sits too low or below the skimmer box, there may not be enough water flow. If your pump is not turning on (and it is plugged in) it could mean the pump motor has died. We recommend popping into an Aquafirst store to find the pump lid or your pool. Look closely at the pump lid or your oring has been in better condition, you may need to replace either of these. If your pump looks like there is no water in it, turn it off and unscrew the pump lid without losing the oring. Fill up a bucket with pool water and pour it into the pump, this is called priming. Once the water level reaches the top, replace the pump lid with the o ring and turn your pump back on. A build-up of leaves, toys, tennis balls (you name it) in these baskets can restrict water flow. Like standing under a tree when it's raining - some will get through but it's not enough for a soaking. Try backwashing and rinsing your media filter or soaking and hosing your filter is dirty it could reduce flow. If you had no luck after cleaning your media filter Try turning the pump off and setting your filter to recirculate. If you now have normal flow, try backwashing again, if it still doesn't work you may be due for a media change. If you had no luck after cleaning your cartridge filter You may be due for a replacement. If your pump impeller is clogged, it will not be able to generate a strong enough vacuum, so now water flow. Take the pump lid off and remove the pump basket. Use a small tool like a screwdriver to reach down into the pump and remove any debris from the impeller. Imagine having a shower when someone turns the washing machine on, you're probably going to have a low-pressure shower. Same goes for your pool or spa, try not to have too many things on at once. A leak can reduce your water flow drastically, having it fixed as soon as finding it can save a lot of hassle. You will also eliminate the risk of your pump burning out from no flow. Take a video of the leak and bring it in store or send it to 0437 553 290 with your details and we'll give you a call to discuss your options. If you have tried some of the above and still cannot get your system working, or even if it's just too overwhelming, give Aquafirst a call on 9580 9488. We'll be able to talk you through possible fixes or we can arrange for someone to come out and fix it for you. Hello to everyone here. I'm new to this forum. First post, hopefully someone can help? My panel indication says salt chlorinator off, no flow. I checked to see if the flow switch was still there. The flow switch looked like it was in place. The filter d/p is only 20#. Does anyone have suggestions on what else to troubleshoot? Thanks, Michael Welcome to TFP! The first thing is to check the obvious things, like the skimmer basket, and cleaning/backwashing the filter. If you have an AutoPilot SWG, also check the strainer in the manifold. If none of those turn up anything, check that the flow sensor cable is properly connected at both ends and not cut or damaged. Do you have the option to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? If so - do what Jason suggested first then try switching to recirculate? and the pressurewas 20# after cleaning. Came home from work today and the pressure is baack up to 30#. Any suggestions other than buying new cartridges? I ve only had the pressurewas 20# after cleaning. Came home from work today and the pressurewas 20# after cleaning. Came home from work today and the pressurewas 20# after cleaning. Came home from work today and the pressure is baack up to 30#. Any suggestions other than buying new cartridges? I ve only had the pressure is baack up to 30#. Any suggestions other than buying new cartridges yesterday and the pressure was 20# after cleaning. Came home from work today and the pressure was 20# after cleaning. Came home from work today and the pressure was 20# after cleaning. from work today and the pressure is baack up to 30#. Any suggestions other than buying new cartridges? I ve only had the pool since sept '09. Thanks, Michael do you get a lot of dirt going into your pool? have you shocked lately and if so did you use CalHypo? if the filter is dark in appearance...not white you will need to clean with a solution to remove the dirt ..not just water from the hose. or just buy a new filter build up pressure the other day. opened it out and everything is good now. don't know much about cleaning ground in dirt on cart filters as I deal with DE filters mostly but I'm guessing some solution needs to be added as water might not get all the dirt off like in the case of my client. I think you are right in assuming high filter pressure is the cause of your no flow problem. The "No Flow" light indicates that the flow switch is not detecting sufficient water passing through. Check the following: cleaning the cell or the filter (see how to backwash a DE Filter or Clean a Cartridge Filter). Replace the flow sensor. As with any automatic salt chlorine generator, tune-ups are needed from time to time. Troubleshooting a Hayward Aqua Rite can be quick and simple. By following the steps listed below, the Aqua Rite can successfully be restored. Click Here to View Hayward AquaRite Parts Listing Step by Step Top Postby Stressed but Happy, CA » Sat 13 Dec, 2008 14:34 We had a repair done in the pool and had to drain some H2O out. After refilling the pool and balancing the PH and salt (now 3000 ppm), chlorinator has stopped working, it shows no flow. I have no chlorine in the pool for about a week. Now, when they came in for the repair, one of the guys said the deep heat valve was set wrong, so he unscrewed and turned it to the "right position". I am not sure if this could have caused the flow interruption and I'm afraid to play with it because I was told before this valve interferes with the vacuum, it could burn the pump if on at the same time with the vacuum. I have a Goldline PS-4 control and the smart pure sanitizer II. They are all Hayward products. Temperature is between 38 F @ night and 50-60 during the day. Can anyone help me, please? I am afraid the pool will turn green and the sanitizer get damaged for trying to run in this condition. Thank you November 04, 2021 November 04, 2021/Rode Pools No water flow can happen for a few reasons, and if not rectified quickly can lead to damaged pumps, broken impellors, and leaking mechanical seals costing much more than expected!"There is a light on the chlorinator and it's beeping", "there's no water going through the system" or "the cleaner isn't moving" are all symptoms of no or low water flow through the system we hear every day. Blocked Baskets The most common reason for low or no flow is that the baskets are full of debris. By checking and emptying both the skimmer basket (inside the pump) will free up the water flow, allowing the system to fully 'prime' and function at full capacity. *Always turn the pump off before you remove the baskets, if your pool pump is below water level you will need to close the valves in front of the pump and set the multiport valve. Low water level With long spells of hot weather, no rain or just extra swimming, the water level can drop below the skimmer box and reduce or even stop the flow of water through the system. The ideal water level for your water tank, ensure that you have your water tested for phosphates after your water level is back to normal. Check if your pump is primed (full of water) Look through the pump lid, if it looks like there is no water in it, turn off the pump, this is called priming. Once the water level reaches the top, replace the pump lid with the o'ring and turn your pump back on. This is usually enough to "jump-start" the pump although, if water doesn't start flowing through after 15 seconds turn the pump off. If priming hasn't worked the first try, to help with water flow, try disconnecting the suction cleaner, taking out the vacuum plate, and emptying the skimmer basket before trying to prime the pump again. If you're still having trouble, while the pump again. If after these tips you still can't get your pump to prime, turn the pump off, give the pool a shock dose of chlorine and contact us for assistance. A dirty filter will reduce water flow as the pump can only push water through so much dirt and debris, Try backwashing and rinsing your media filter to recirculate. If you now have normal flow, try backwashing again, if it still doesn't work you may be due for a media change. If you have a cartridge filter, you'll need to clean the cartridge by removing it from the housing *ensure that the pump is off and any valves are closed if below water level. Hose the cartridge by removing it from the top until water comes out and you're ready to go again! D.E filters need to be backwashed regularly, then every few months they'll need a full clean by disassembling, hosing & reassemble, open the valves and bleed the air to finish! If you're not sure how or confident to do these contact us to do it for you... book a service here! The impeller is essentially a spinning, hollow disc that draws in water at the center and spins it out at high pressure. If your pump impeller is clogged, it will not be able to move as much water through its 'veins'. This blockage is usually caused by a broken or split pump basket. To fix, turn the pump off, remove the pump lid and pump basket. Then use a small tool or your fingers to try and remove any debris from the impeller. If you're still having continued issues with your pool's water flow, the fastest and simplest way to find a solution is to call or visit our shop staff who are always on hand to help troubleshoot & don't forget to bring in a water sample with you! Alternatively, you can call our Service Department or book a service online. November 04, 2021/ Rode Pools/

