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Add 5 gallons of water and put 2 (40lbs) salt bags in brine. Maybe he drained and recovered while I was not looking. 2 manual regenerations are needed in a day to recover the total resin capacity. I'm going to do my second regeneration in approximately an hour. 1 Response to Mar 23, 2011 01:04 to @justalurker, I was not trying to re-engineer from the system. It must be 10 to 12 inches from the upper part of the voyance. RJ 1 Answer Fri 18 Mar, 2011 03:26 PM I have proven the hardness of the water...etc pH à € °7.5 (Insurance) Alkalinity à € °240 (high) chlorine à € °0.2 (insurance) hardness à € °250 (more hard) iron à € °0 (sure) I am not sure of what the number means, but its in the extreme differ. If your softener worked and changed the # of days you would run out of soft water before the softener regenerates, but you are putting the car in front of the horse. Does the tube only remove, plug one end and breathe in it to see if air passes? Is there something more than I need to do since I'm not sure how much time has it been empty? The correct softener settings can be determined once the water conditions, the amount of resin in the softener, and the number of people in the house are known. For now, take the bypass softener and do what I have instructed above and see if the softener returns to work correctly. That is efficiency. I have never worked in a softener before but I am quite good to disassemble things and put them again together (hopefully without additional pieces), will need to know the water conditions to fix the softener. The water level never lowered since the 5 gallon twice. It seems that the water is not arriving sufficiently raised. You should use about 80# salt per month (not bad for a time clock softener) Make sure it is at the right time of the day. If you fill the from brine to the top the extra weight of that amount of salt contributes to the mushing and bridge at the bottom of the brine tank. Now that's efficiency! A softener of the right size would regenerate would regenerate 7 days or less using a fry of 6 pounds of salt each regeneration for a total of about 26 pounds of salt per month and only regenerate 4 times in that month ... you will need to know how much resin there is in The resin tank. It could have spent time since all toilets may have stained with hard water or something as well. 1 Reply Sun 20 Mar, 2011 03:07 PM @email Shmemail, its unit is a unit of 24,000 grains. With 15 hardness grains you should feel a difference in water. That softener is small for their water and size conditions of the family but ... I plan to buy more salt to fill above the water level (if possible) according to the instructions, but would you have to have So much water in the brine tank? 1 Reply Fri 18 Mar, 2011 06:03 PM @email Shmemail, Sà, I referred to cleaning the brine tank. 1 Reply SAT 19 Mar, 2011 09:27 am @email Shmemail, in size softer Cil of swallow. Prematurely air checking, and ask à °f. You can fill it to the top with this type of salt. Do you mean that the level never decreased during any stage of regeneration? Look at point #3 of this diagnostic guide ... If your unit has several antiquity years, chlorine in your water may have reduced its resin capacity. My energy went out a few days ago that suddenly the softener entered regeneration at 3pm. Maybe you should see the brine tank all the time while going through the regeneration process. For the third time, do what I have published and see if the softener recovers. Well, so that the problem is the °f. I realized that the water level is above the salt level. Try the hardness at intervals until the softener regenerates. Clean the resin tank and after two salt bags. I am surprised because they settled in a 3-year-old I do not agree with filling the brine tank up to the top and have observed time and time again that it is not the best thing to do. The bad news is that the softener is is is Every second day and that is to waste water and salt, which is money. Regenerate manually twice. Using the 8 lbs for which the control voper is established is approximately correct. It may have low water pressure or a clogged drainage or other problems. The brine controller is established in 8 pounds at this time and day 2. The salty tank is empty without salt. Again add another 5 gallons of water as you said (and still above the salt level). RJ I would prefer not to get the resin tank if I don't have to do it. You must obtain zero hardness until regeneration if the softener works correctly. 1 Answer Friday, March 18, 2011 11:49 pm @justalurker, if Dia 2 is too often, would you change it to another? 1 March 21, 2011 05:17 pm @email Shmemail, all water should disappear during the salmina stage. When it is over and everything is working, the best salt management is to maintain only the amount of salt necessary to cover the water in the brine tank. I just moved to a house with a 1550 TC Autotrol softener system. Type: Discussion à € à,~ à € Science: 0 à € à,~ e Views: 25,286 à € à,~ à € Answers: 27 1 Answer Jud 17 Mar, 2011 07:47 pm @email Shmemail, will need A manual ... hardness of 250 ppm = 15 GPG, which is differ. So that tank is too small for only 2 1/2 people? I should have downloaded the manual if you do not have one. 1 response of March 23, 2011 11:33 am @mail Shmemail, test the water through the softener and see if it has soft water now. 1 FRI 18 MAR, 2011 08:49 AM @email Shmemail, to establish the system for your family, you need to know the chemistry of water (hardness, iron, etc.) and capacity (9x48 tank = 30k, 10x44 = 40k, 10x54 = 45k). Everything covers being good to the salmina stage. I was drawing the brine perfectly well, but that the water in the air verification compartment starts to drop. Set every 3 days (push opposite pins 3/6) and set salt to 6 pounds. Add 5 gallons of water to the salted tank when finished, finished, to top it off with salt. The manual does not tell you exactly how to do the check. 1 Reply Mon 21 Mar, 2011 04:02 pm Well after 2 manual regeneration last night here are the results of today's tests after two showers and some toilet touches. I was planning to bypass the system and clean the salt tank and fill it with new salt. So now I know that its closure is too soon (I think). If you do then you can keep throwing money and water down the drain or contemplate replacing that old dinosaur with a contemporary demand and efficient initiated softener that will pay for itself in real savings on continuing with the TC model. 1 Reply Tue 22 Mar, 2011 11:51 pm @Email Shmemail, Since the softener was working you are looking more for an air leak in brine or brine line or a problem with the injector or valves. I don't think it's a water pressure problem because my water pressure in the house is pretty good and I know my drain line is working because I can hear all that water being thrown into the drain. I thought you should always have salt above water level. RJ 1 Reply Sat 19 Mar, 2011 12:24 pm @rmlZo, Yes, 80 pounds of salt a month and the water used to regenerate every three days goes down the drain... The water level should have dropped during the brine phase and then recovered at the end of the regeneration. But as of this morning, the water above is clear. That will leave enough spare capacity and remain efficient. 1 Reply Mon 21 Mar, 2011 05:05 pm @justalurker, I can't say with certainty that it never went off during the regeneration process. Oh, thank you. I'll try it this weekend and let you know what's going on. I notice that the water level remains above the salt level after it works again. I regenerated it manually once after waiting two hours. Of course it is not the most efficient in comparison with a of medicine, but it will be fine for your family for now. You are prepared from fabrica to regenerate at 2am. 2 am. ssapyy no ti evah yltneruc I .jyrassecen ton si ti ytrid ton si ti fi(tuo knat tlas eht naelc nac uoY .jsgniht rehto dna elpoeP fo #(egasu retaw dna)sgniht rehto dna ,esenagnam ,nori ,ssendrah(snoitdnoc retaw eht yb denimreted eb dluoHS)niser fo emulov(knat eht fo ezis ehT ?thgir taht sl .knat enirb eht naem uoy did ,knat niser eht tuo naelc yas uoy nehW .knat niser eht ni niser fo)noitcarf(toof cibuc hcae rof retaw fo snollag 5 ddA .drah si retaw eht yhw si taht dna yletelpmoc enirb gniward ton ro enirb gniward ton si renetfos eht neht degnahc REVEN level retaw eht fl ?nosae a rof ereht ti sl .noitarenegor launam rehtona od dna ,elbissop sa esu retaw jon ro(ettll sa htiw ,srub owT tiaw ,niaga knat enirb eht ot retaw fo tnuoma emas taht dda ,syad 3 yreve etarenegor ot metsys siht tes nac uoy ,elpoeP fo # dna sisylana retaw ruoy ,niser fo lf uc 57, tA ,liamemhS liamE@ ma 43:11 1102 ,raM 91 taS yIpeR 1 ,°sciwt nollag 5 eht dedda I ecnis nwoD tnew reven level retaw eht" ,liamemhS liamE@ mj 92:40 1102 ,raM 12 noM yIpeR 1 ,toqjbus rehto yreve ekil tsuj tnehtaert retaw ni yrav sehcaorppa ,dednemmoer lla uoy ekil retaw fo laG 5 htiw ti dellif dna octsoC morf tlas fo sgab sbl 05 owt htiw ti dellifer dna dna knat enirb eht tuo denaele I oS ma 01:21 1102 ,raM 12 noM yIpeR 1 G evetS .knat niser eht fo retomaid dna thgieb eht gnwonk yb denimreted ob nac taht ,niser morf nori gnivomer ni pleh nac tlas tuodeR ,thgir ti gniod etacovda emos dna KO si gnorw ti gniod taht tpecca emoS .noitarenegor dnoecs eht htiw hguorht wollof ,liamemhS liamE@ ma 12:21 1102 ,raM 12 noM yIpeR 1 ?wolf eht esacrci ot siht evomer I duohS ,tlas eht evoba retaw fo toof a tuoba eval I won thgir taht si nrecnoc yIvo yM ,level niser eht ees ot knat niser eht dneihb thgil thgir a tup kehc ot ,smelborp evlav evah od slortnoc lortotuA ,smelborp detalar dna gnigdir tlas diova lliw uoy tlas ebuC idrah ro ebuC aruD esu uoy fl ,sneppah tahw wonk su tel snoitseggus esoh devollof ev°uoy nehW since a few days ago. I don't remember which stages checked me but never went below the salt line. If the tank is blue or colored you won't be able to see. I must worry. I was planning to do the maintenance recommended in the manual next ° weekend (cleaning the screen and injector) anyway and see if the injector is clogged or something like that. Try the water to see the hardness, it should be 0gpg. This time I stayed and watched the water level. Wait two hours and do a manual °. There's a 9x40 mineral tank and it must have .75 to 1 foot of resin. 1 Reply Mar 22, 2011 05:40 pm @justalurker, I just found out something. Who knows that I can end up disarming everything and recomposing it when I have time. I think the water level is ° to be about 6 inches in the BOTTOM. pH= same 7.5 (safe) alkalinity = 180 (previously 240) Colrina = 0 (previously 0.2) Hardness = between 50 and 120 (previously 250) So I guess you're doing something. As for the level of resin illuminated a flashlight through the tank and is about half full. As often as its softener is regenerating itself salt being a regular occurrence. I did the second regeneration ° just before I went to bed last night so maybe it calmed down and the water became clear again. I noticed that the water in the tank was a little muddy after the first regeneration ° completed. The two 50-pound bags of salt take up about a third of the tank and water rises to about half the tank. If there is iron in your water you should use a resin cleaner like Iron Out or similar. I also note that there is a restrictive lid on the brine line where it connects to the tube in the brine well. The first step for the quiR° fano° is to see if the softener they have recovers. If you don't then the cost-effective solution ° to get a new ON DEMAND softener that is properly sized and more efficiently. Since he took about 30min-1HR (such a waste of water listening to all that water drainage osE ,odacsep adnev euq satocsam ed adneit anu zev lat o ,DH ,traMlaW @ azerud ed abeurp ed sarit sanugla renetbO ?eria ed saguf yah is raborpnoc odeup om°ÀÇ¿À »À areumlas ed adigocer ed obut a senoxenoc sal sadot y ,areumlas ed sobut ,eria ed lortnoc le ne eria ed saguf yah is ebeurpmoC ,oirasecen aes n°Àges las odneida±Àa las ed levin le ralortnoc y auga le rirbuc arap las etneicifus rida±Àa n°Àicareneger adnuges al ed lanif IA ?auga arud nat arap o±Àeurep odisaimed se O¿À ,©Àbeb nu y asopse im ,oy yotse ol°ÀS ,aluvl°Àv al odnarrec animret etatolf alob al ,areumlas al racas ed sonem o s°Àm adag lup anu etnemadamixorpa s ©ÀÛpseD ,onell oidem ol°ÀS j°Àtse euqnat le is aniser ed socib°Àc seip 57,0 ed aes euq se elbaborp s°Àm oL ,eria ed lortnoc ed aram°Àc al ne auga ed oujlf le rignirtser arap n°Àzar al se l°Àuc y Àlla osup ol neiucla is o j°Àtse ednod ratse aÀbed n°Àiccirtser ed n°Àpat le is abatuqerger etnemelpmiS ,ogimmoc odadiuc net euq Àsa ,otse ne oveun yos 65:30 1102 ,raM 31 nuS rednopseR ,ortem°Àid ed »À9 sonu y arutla ed »À14 sonu ed ocipÀt euqnat nu se euqnat IE ,auga atse ne sanosrep 4 atсах arap neib j°Àratse ametsis etsE ,odoc led obut led n°Àicalucitra al ed ecilsed ae areumlas ed obut le euq rativ arap zev laT ?ovisecke ocop nu ecerap et on¿À ,aroha etnematcerroc odnanoiucuf areivutse is omoc aneuS ,aÀgrene ed etroc le erbos odreucer y odagapa abtase joler le euq ed atneuc id eM ,ompmeit ed odoÀrep ogral nu etnarud las ragera ed esradivlo ed otcefe le se l°Àuc¿À ,euqnat led roirefni etrap al ne jodiua¿À of areumlas ed sadag lup ed rap nu yah euq ecerap°À .Àlla ratse euq eneit rodatoIf le ne oujlf ed rodattimil IE ,ompmeit ed ocop nu y las ed ocop nu euq s°Àm adan ona°Àriuuq la j°Àratsoc el on osE ,Jas ed soÀcav odatse nah seugnat sol ompmeit otñ°Àuc ed oruges yotse on°À ?acig°Àl y adanedro ocits°Àngaid ed aicneuces anu somatnetni is lat ©Àuq¿À ,olrecah arap onteimiconoc le nis ametsis led aReinegnier ed ragul nE ,etnemaid°ÀÀrep abasiver ol ol°Às oy y osecorp le odot ed ogral ol a sonem o s°Àm ,atimrep ,atimrep ol n°Àicidnoc us omoc oneub nat ovitarenegor odatse nu a aniser al

