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Recognizing the benefits of sand filtration systems, Intex recently introduced its own version of the sand filter pumps. As with after-sales sand filtration systems, Intex systems offer the advantage of less cleaning and maintenance. Instead of changing or cleaning the filter every week or two, as you should with cartridge filters, sand filters only need to be cleaned several times per season and the sand lasts for almost five years. Intex sand filter pumps come in two sizes. The smaller 1600 gph model uses a 0.5 horsepower engine and a 14 tank that contains about 55 pounds of sand. The 2650 gph model uses a 0.95 horsepower engine and 16 tank, which holds about 100 pounds of sand. All units require #20 silica, which can be purchased at most local outlets for about \$8-10 for a 50 pound bag. Unlike the aftermarket sand filter with hose connections that need to be adapted to your Intex pool, the new Intex sand filter units are directly compatible with existing hose connections. The filter package includes two 1-1/2 hoses along with valves and adapters for users with pools that use 1-1/4 hoses. See Amazon links below for pricing, user reviews, and more information about these units. Sand filter/pump units: Intex also sells sand filter pump units that are combined with salt water chlorine generators. See Amazon links below for pricing, user reviews, and more information about these units. SWG/Sand Filter Pump Units: When setting up a sand filter, first of all, make sure that the tank is at the level. Otherwise, you can pump sand through the system and into your pool. You should also follow the rinse procedure in the owner's manual to make sure that any impurities or extra-thin sand particles are removed before putting the pump/filter into operation. Aside from the pump, tank and sand filtration media, the most important part of the Intex sand filter pump is the 6 way valve controlled. As the name implies, this valve has six different modes that can be used at different times. These modes are shown below: Filter Mode - Most of the time, your system will be in this mode. In this mode, the water in the pool is transferred through the control valve to the tank. As gravity pulls water to the bottom of the tank, dirt and other unwanted particles are filtered out. The water then passes back through the control valve socket and then through the hose discharge back into the pool. Backwash Mode - In this mode, the normal flow from filter mode changes. The water is pumped to the bottom of the tank and up through the sand. It agitates the sand and floats mud and other filtered particles to the top where drained from the waste/drain socket. You lose pool water in the process, but you clean most of the dirt and other impurities from your sand. Rinse mode - rinse mode used after washing to move and level the freshly wiped sand. Waste/drainage mode - Waste/drainage mode is used when you want to drain water from the pool. The water is pulled straight out of the pool through the waste/drain socket. He bypasses the tank and the sand. This mode allows you to quickly drain the water in the pool and can be used if you are in a cold climate and want to winter your pool. Recycling mode - The recycling mode is similar to the filter mode, except that the water in the pool bypasses the tank and the filter. Unlike the waste/plum mode, the water returns to your pool. You can use this mode if you want your water to circulate, but there are problems with sand. Closed mode - In this mode, the entire stream is completely off. Before moving the valve into this position, you want to make sure that the pump is off, otherwise you run the risk of destroying it. This mode will be used to store the system or winter the pool. 342PO (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.3 PANTONE 295U 06/08/2018EnglishModel SF80110-2Model SF70110-2Model SF60110-2Don't forget to try these other lovely products Intex: Pools, Pools, Pools, Pool, Pools, pools, pools, pool accessories, inflatable pools and home toys, air beds and boats are available at excellent retailers or visit our website. Due to the continuous product improvement policy, Intex reserves the right to change the specifications and appearance, which can lead to an update of the instruction without notice. OWNER'S MANUALFor are only illustrative goals. Important! DO NOT RETURN PRODUCT TO STORETo purchase parts and accessories or get non-technical assistance, visit www.intexcorp.com For technical assistance and missing parts call us for free (for U.S. and Canadian residents): 1-800-234-6839Monday through Friday, 8:30 a.m. to 5:00 p.m. Pacific Time342- PO-RO-1906IMPORTANT SAFETY RULESRead, understand and follow all instructions carefully installing the front and use of this product. PAGE 2342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018 ANGLIA 22comMON POOL PROBLEM PROBLEM DESCRIPTION SOLUTIONALGAE-COLORED WATERFLOATINGMATTER IN WATERCHRONIC LOW WATER LEVELSEDIMENT ON POOL BOTTOMSURFACE DEBRIS: Chlorine and pH levels need to be adjusted. Drain valves are free. Correct pH to the recommended level of your store pool. Fix pH. Seek advice from a pool dealer. Finger tighten all the caps. Use the Intex pool vacuum to clean the bottom of the pool. Use the Intex Pool Skimmer. The pool liner is slippery and/or has a bad smell. The level is lower than the previous day. This device complies with Part 15 of the FCC Rules. The operation depends on the following two conditions: (1) This device cannot cause any disturbance, and (2) this device must accept any interference received, including interference that may cause unwanted interference. WARNING: Changes or changes not explicitly approved by the compliance party may revoke the user's authority to operate the equipment. NOTE: This equipment has been tested and recognized under restrictions for a Class B digital device, in accordance with Part 15 of the FCC Rules. These restrictions are designed to provide reasonable protection against harmful interference in a residential facility. This equipment generates, uses and can emit radiofrequency energy and, if not installed and used in accordance with instructions, can cause harmful interference with radio communication. However, there is no guarantee that interference will not occur in a specific installation. If this equipment does cause harmful interference for radio or television reception, which can be identified by turning off and turning on the equipment, the user is advised to try to correct the interference with one or more of the following: reorient or move the receiving antenna. Increase the separation between the equipment and the receiver. Connect the equipment to the socket in a pattern different from the circuit to which the receiver is connected. IMPORTANTIf you continue to experience difficulties, please contact our Customer Service department for help. See a separate list of Authorized Service Centers. Page 3342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.3 PANTONE 295U 06/08/2018England 201. Before emptying your pool for long-term storage, or migration, make sure the water is directed to an acceptable drain water vessel away from home. Check local regulations for specific directions regarding the removal of water in the pool. Turn off the device and disconnect the power cord from the electrical outlet. When the pool is empty, unplug all hoses from the pumping and piston valves and remove the strainer/piston valves from the pool wall. In action counterclockwise, unscrew the lid of the drainage valve (9) from the drainage valve to carefully drain the tank. The drainage valve is located at the bottom of the filter tank. 5. Disassemble the pumping engine from Tank Base.6. Leave the sand filter pump pieces and hoses outside to dry the air thoroughly. Coats the following o-rings and washers with Vaseline for long-term storage: L-shaped o-rings (11 and 18). Pump hose O-ring (22). - Assembly washer for assembling Strainer's valve (23). Flat rubber pucks with a strainer (25). 8. Depress the 6th handle of the valve and rotate so as to place the pointer on the top of the N-position valve. This allows water to flow from the valve. Leave the 6-way valve in this inactive position.9. It is best to place all the dry pieces and pump the engine in the original packaging for storage. To avoid condensation or corrosion problems, do not cover or wrap the pumping engine with plastic bags.10 Keep the pumping engine and accessories in a dry place. The temperature of the storage must be controlled, between 0 degrees Celsius (32 degrees Fahrenheit) and 40 degrees Celsius (104 degrees Fahrenheit). POOL CARE - CHEMICALS - All pools require care to ensure that the water is clean and hygienic clean. With proper chemical control, your filter will help you achieve this goal. Consult your food pool dealer for instructions regarding the proper use of chlorine, algae and other chemical agents needed for sparkling clean water. Irritation to the skin or eyes can occur. Chlorine, algae and maintaining the proper pH level are essential when filling the pool as well as during the season. Check with your local pool supply store for instructions. Do not allow swimming in the pool until the pH level is balanced. Consult your local pool supply store for instructions. Chlorine water can damage lawns, gardens or shrubs when children play in the pool and splash water outside the pool. The lawns under the pool liner will be destroyed. Note that some types of grass can grow through the liner. Experiment with different times of time to work to produce clean water. LONG TERM STORAGE - WINTERIZECAUTIONConcentrated chlorine solutions can damage the pool liner. Always follow the chemical manufacturer's instructions, as well as health and hazard warnings. WARNING Freezing water will damage the sand filter and void the warranty. If anti-freezing solution is necessary, use only propylene glycol. Propylene glycol is not toxic and does not damage the components of the plastic system; other anti-freezes are highly toxic and can damage plastic components in the system. Page 4342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 21TROUBLESHOOTING GUIDETROUBLE CAUSE SOLUTION'The linear cord must be connected to a 3-wire socket that is protected by a Class A ground fault circuit breaker, or RCD switch. If the switch is snable several times, your electrical system may have a defect. Turn off the switch and call the electrician to fix the problem. Check with local swimming pool stores. check the water level in the pool. Remove any pool vacuum cleaner device attached to the wire line.Make sure the input threaded air connector is connected to the top hole at the entrance to the pool. Hose nuts, check the hose for damage. Remove the 6-way valve cover and make sure the o-ring is in place. Clean sand tank o-ring with water garden hose. Tighten securely. The o-ring is in place and is undamaged. 20 flint sand with a particle size range of 0.45 to 0.85 mm (0.018-0.033 inches) and a homogeneous ratio of less than 1.75. Then turn off, repeat 3 times. The Engine Filter FAILS STARTFILTER NOT CLEAN POOLFILTER DOES NOT SWING WATER OR POTTA VERY SLOWPUMP DOES NOT WORK6-WAY valve / LID LEAK LEAK INACCURATE OR TIMER CANT BE SETPRESSURE SENSOR DOES NOT WORK AND FLOWING FREE IN POOLINLET THREADEDAIR CONNECTOR / Air jet valve LEAK Engine is not connected. The entrance or discharge. Air leak on the entry line. Excessively dirty pool. Sandy media are clogged with mud. - Pool vacuum device attached to the system. The entrance of the threaded air connector is connected to the wrong hole on the liner. The hose fit o-ring/L-shape of the o-ring is missing. Possible internal timer is defective. Clogged the entrance of the pressure sensor. Damage to the pressure sensor. The sand is too small. The sand bed is calcified. The Plunger valve is not well-adapted. The jets air valve is not dense and facing up. PAGE 5342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018EnglishPAGE 19MOTOR PRE-CLEANING FILTER AND MAINTENANCE1. Make sure the filter pump is turned off and then disable the power cord from the electrical outlet. Rotate both piston valve handles completely clockwise until they stop. This closes the valve, prevents the flow of water from the pool. Release the pressure first by opening the precipitation release valve (19) located on the underside of the pre-filtered case (see figure 30).4. In a counterclockwise motion, unscrew the lid of the trap sheet (14), then remove the basket (16) and the sheet trap o-ring (15) from the pre-filter dwelling (see figure 31).5. Empty and rinse the basket with a garden hose, can use a plastic brush to remove sediment from the basket. Do not use a metal brush. Clean and rinse the inside of the pre-filtered case and the O-ring sheet trap with a garden hose.7. Reinstall the O-ring trap sheet, basket and trap sheet cover for pre-filtering housing.8. Close the sediment release valve (19) back.1230311914151635 Page 6 342POSAVE THESE INSTRUCTIONS(342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018EnglishPage 17INTEX POOLS OPERATING TIME TABLE (WITHOUT INTEX SALT WATER SYSTEM)Pool SizeWater Capacity (Calculated at 90% for Frame Pool and 80% for Easy Set & Oval Pool)Sand filter pump operating time (For one cycle) / (Hours)(Gals) (Liters)SF80110-2 SF70110-2 SF60110-2 INTEX ABOVE GROUND POOLS (AGP'S)EASY SET POOL457cmx84cm (15'x33')2587 9792 2 -- 457cmx91cm (15'x36')2822 10681 2 -- 457cmx107cm (15'x42')3284 12430 2 -- 457cmx122cm (15'x48')3735 14141 3 -- 488cmx107cm (16'x42')3754 14209 3 -- 488cmx122cm (16'x48')4273 16173 3 -- 488cmx132cm (16'x52')4614 17454 3 -- 549cmx107cm (18'x42')4786 18115 332549cmx122cm (18'x48')5455 20647 4 33ROUNDMETALFRAME POOL457cmx91cm (15'x36')3282 12422 2 -- (15'x42')3861 14614 3 -- 457cmx122cm (15'x48')4440 16905 3 -- 488cmx122cm (16'x48')5061 19156 4 -- 549cmx122cm (18'x48')6423 24311 5 3 3640cmx132cm (21'x52')9533 36082 6 5 4732cmx132cm (24'x52')12481 47241 8 6 6ULTRA FRAMEPOOL488cmx122cm (16'x48')5061 19156 4 -- 549cmx122cm (18'x48')6423 24311 5 3 3549cmx132cm (18'x52')6981 26423 5 4 3610cmx122cm (20'x48')7947 30079 544671cmx132cm (22'x52')10472 39637 75732cmx132cm (24'x52')12481 47241 8 6 6792cmx132cm (26'x52')14667 55515 10 7 7GRAPHITE GRAY PANEL POOL SET'478cmx124cm (15'x48')4440 16905 3 -- 508cmx124cm (16'x49')5061 19156 4 33569cmx135cm (18'x53')6981 26423 5430VAL FRAMEPOOL305cmx549cmx107cm (10'x18'x42')2885 10920 2 -- 366cmx610cmx122cm (12'x20'x48')4393 16628 3 2 2RECT. ULTRAFRAME POOL274cmx457cmx122cm (9'x15'x48')3484 13187 3 22274cmx549cmx132cm (9'x18'x52')4545 17203 332305cmx610cmx132cm (10'x20'x52')5835 22085 4 33366cmx732cmx132cm (12'x24'x52')8403 31805 6 4 4488cmx975cmx132cm (16'x32'x52')14364 54368 9 7 6This table shows the required operating time for average use of the sand filter pump with above ground pools. If the system is attached to the Intex Saltwater System, the filter pump should be longer than the required time of operation of the Intex Saltwater System unit. NOTE: Installing a timer has an additional 10 minutes during the actual setting. Page 7342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.3 PANTONE 295U 06/08/2018EnglishPage 15Initial launch and operation: Before work, make sure that: - All hoses have been plugged and tightened securely, and the correct amount of sand filter has been loaded. The entire system is connected to a grounding vessel protected by a ground fault chain breaker (GFC) or a residual current device (RCD). OPERATING INSTRUCTIONS (continued)CAUTIONThe filter control valve has a closed position. The pump should never be on when the valve is in a closed position. If the pump works with the valve closed, an explosive situation may exist. 1. Turn both piston valve handles completely counterclockwise until they stop. This opens the valves to allow water to flow into the pump of the sand filter. With water entering the sand filter pump, the water pressure will allow the air inside to escape from the air release valves (19). When all the air has escaped the water will flow out of the valves (19). When this happens, gently tighten the valves (19) in a clockwise direction. 2. Ensure that the drain/waste socket on the 6-way valve is not covered and sent to a proper drainage vessel.3 Make sure the pump is turned off, depresses the 6-way valve and rotate it into the BACKWASH position (see figures 24 and 29). IMPORTANT: To prevent damage to the 6-way valve, always depress the valve handle before turning. Always turn off the pump before changing the position of the valve with Side. 4. Click to turn on and then click to set timer opening hours (see TIMER or manually operated system for more details). Water circulates back through the sandy media and waste/drain sockets. Backwash until a clean stream of water is observed in the waste/drain socket or through the sediment drain window. NOTE: If the LED display flashes 00, the device is on standby and the pump will not work. Initial filter flushing is recommended to remove any impurities or small particles of sand in the sand. Turn off the pump, change the 6-way valve to the POSITION position (see figure 25).6. Turn on the pump and start the pump for one minute to level the sand bed after washing the sand media.7. Turn off the pump, change the 6-way valve to the FILTER position (see figure 23).8. Turn on the pump. Currently, the system is operating as usual. Start the pump before getting the desired water gap in the pool and no more than 12 hours a day. For initial launch, it is recommended that the system be installed for longer hours of TIMER or FP so that the pump works continuously without TIMER.9. Record the initial measurement of reading pressure when the media filter is clean. NOTE: During the initial installation of the system, it may be necessary to rinse frequently due to the unusual heavy dirt present in the water and sand. After that, as the filter removes dirt and impurities from the water of the pool, the accumulated dirt in the sandy media will cause the pressure to rise and the flow decreases. If there is no vacuum device to the system and the pressure sensor readings are in the yellow zone, then it is time to rinse the sand, see the vacuum device (i.e. the Intex auto pool cleaner) attached to the system can also lead to reduced flow and increased pressure. Remove any vacuum cleaner from the system and check to see if the pressure sensor readings have fallen from the yellow zone to the green zone.10 Monitor the pressure sensor readings, and make sure that the entry and exit holes are not obstructed on a weekly basis. If the pressure sensor indicates yellow, it's time to flush the media.2912Page 8 342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.3 PANTONE 2 95U 06/08/2018EnglishPage 13SAND FILTER PUMP HOSE CONNECTION SETUP (continued) For inTEX pool with 1-1/4 (32 mm) connections:hoses: Make sure that air jet valve (39) securely tightens on the pool the entrance of the air adapter (43) and face up. For the NON-INTEX pool: Connect the hose (12) to the entrance/exit of the pool with a large hose. Tighten securely. POOLARGE HOSE124428 (ADAPTER B)43 393029312328 (Adapter B)23 Page 9 342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018Engly Valve installation.1. Slowly lower the 6-way valve above the tank and make sure that the bypass tube protruding under the 6th valve fits securely into the central hub of the pipe (7) of the upper hole (see figure 19). IMPORTANT: The 6th valve has three hose connection ports that connect the socket (from the filter to the pool) on the valve facing the pool, and the input (from engine to valve) is aligned with the engine socket (see figure 20). SETUP INSTRUCTIONS (continued) WARNINGImproper tank valve and assembly clamp can cause the valve and clamp to deflate and cause serious injury, property damage or death.20WATER INLETWATER OUTLET2. Place the L-shaped o-ring (11) on a 6-way connection in the back of the valve and on the pump engine socket. In a clockwise motion, connect the hose connecting the sand filter (13) between the pumping engine socket and the 6th way of the insert valve (see figure 21).3. Remove the bolt clip, and set the clamp around the tank and 6-way valve flanks, then replace the bolt clamp and use the Phillips screwdriver (not included) to tighten it (see. Figure 22).1972113224 Page 10 342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018England 10SETUP INSTRUCTIONS (continued) Sand Loading: IMPORTANT: Use no. 20 silica sand or glass sand with a particle size range of 0.45 to 0.85 mm (0.018 to 0.033 inches) and a uniformity ratio of less than 1.75. NOTE: Before loading the tank with sand, make sure that the central assembly of the pipe nose is securely in place at the bottom of the tank and vertically centered inside the tank. Place a sand shield (6) on top of the central pipe. Pour sand into the tank slowly (see figure 15).2. Fill the tank about halfway, remove the sand shield (6) from above (see figure 16). 3. Evenly distribute the sand inside the tank and then fill the tank with water to ensure the cushioning effect when the remaining sand is poured in. Place the sand shield (6) back and continue pouring sand into the tank. The sand should be filled between the MAX and the MIN marked sensor on the central tube (see figure 18).5. Remove the sand shield (6) (see figure 16) and spread evenly and you have lined the sand by hand (see figure 17.6. Rinse all the sand around the top edge of the tank.1561666MAXMIN1777MAXMINMAXMIN187 Page 11 342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.0. 3 PANTONE 295U 06/08/2018England 12SAND FILTER PUMP HOSE

CONNECTION SETUP6-way valve has three hose connection ports.1. Connect one hose (12) to the pre-filter input, And the other end of the hose to the lower flap is pistoned with a strainer. outlet and and a piston valve with a nozzle. Make sure the hose nuts are tightened reliably. The third hose connection port (drainage/waste output) on the 6-way valve is sent to the proper drainage vessel with a hose or pipe (not provided). Remove the drain lid before attaching the hose to the drain/waste or pipe. 4. The sand filter pump is now ready to filter the pool. WARNING Positioning this product from the pool in order to prevent children from climbing it and accessing the pool. Long hose For pools with dual suction Outlets configuration: In order to comply with the Virginia Graham Baker Act (for the U.S. and Canada), your pool is designed with double suction points and one entry fittings. The pieces of gray selection on this page come with a pool kit package and are displayed here only for assembly purposes. If this pump has been purchased as part of a pool set, contact the pool owner's manual for more information. WATER INLETWATER OUTLETMOTOR WATEROUTLETPRE-FILTERWATER INLETWATER LEVELOUTSIDE LINER WALLPLUNGER VALVEL-SHAPE O-RINGTO DRAINL-SHAPE O-RINGAIR RELEASE VALVEAIR JET VALVEINLET THREADED AIR CONNECTOR PAGE 12342 AFTER THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018English STRAD 14PERACIORATION AND INSTRUCTIONValve PositionFunction Water Flow DirectionFILTER (see figure 23) Normal filtering and regular vacuuming of the pool From the pump through the filter with to poolWASHBACK (see. Figure 24) Reverse flow of water to purify the media filter from the pump through the waste valve media filter /draininSE (see Figure 25) For the initial cleaning of the sand launch, and leveling the sandy gdr after rinsing off the pump through the media waste valve filter/drainage outletWASTE (see figure 26)To vacuum directly waste, reduce the level of the pool or drain the pool from the pump to the valve of the waste /drainage socket bypassing the filter mediaRECIRCULATE (see figure 27)To circulate the water back into the pool Without going through the media filter From the pump through the valve bypassing the mediaCLOSED filter (see figure 28)Shuts from the entire flow for filtering and pool Do not use this setting with the pump running6-way valve position and function: Risk of electric shock. Connect this product only to a ground-type vessel protected by a ground fault circuit breaker (GFCI) or a residual current device (RCD). Contact a qualified electrician if you cannot confirm that the vessel is protected by GFCI/RCD. Use a qualified electrician to install GFCI/RCD with a top speed of 30 mA. Do not use a portable residual current device (PRCD) to reduce the risk of electric shock, do not use extension cords, timers, plug adapters Or converters to connect the device to electricity. Provide a properly positioned socket. Do not try to connect or disable this product while standing in the water or or your hands are wet. Never operate this product above the maximum working pressure stated on the filter tank. Always turn off the pump before changing the position of the valve from the 6th side. The exploitation of this product without water flowing through the system can lead to dangerous pressure, which can lead to an explosive situation, serious injury, property damage or death. Never test this compressed air pump. Never work with a system with water temperatures above 35 degrees Celsius (95 degrees Fahrenheit). WARNINGSGRETLIFESNIRETALUCRICERESOLTSAW B23ESNIRETALUCRICERHSVAKKCCABESSSSAWSAWSAW24RETSNIRETSNIALUCRICERSSAWKCCABES25RETLIFESNIRHNIRHCCABES26RETLIFESNIRETALUCERALUCERSSAWRAHSAW/ON/OFF button LOCK/UNLOCK button TIMER BUTTON LED Reading Definition00 Stand-by mode (start/work cycle finished)01 Minimum working hour (1 remaining hour)02-11 Working hours (2 - 11 hours left)12 Maximum hours of work (12 hours left)FP Timer OFF (pump running continuously) Energy saving mode. Page 13342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.3 PANTONE 295U 06/08/2018England 16OPERATING INSTRUCTIONS (continued) Operation of the system in TIMER or manual mode. To operate the sand filter pump in TIMER:1 mode. Activate the device: Click. The flashing code 00 appears on the LED display, indicating that the device is ready for the program. Set opening hours: With the code 00 blinking, click to set the desired opening hours. See the Working Time table for the required hours of work associated with each pool size. Pressing will increase the time from 01 to 12 hours maximum. If you choose too many hours, keep clicking to repeat the cycle. The built-in timer now activates the sand filter pump, at the same time every day, for the number of hours you have installed.3.Lock keyboard control: With the desired hour display value, press the button while you hear the beep. Locking the control buttons in this setting prevents unauthorized changes to the operating cycle. NOTE: If you forget to block the control keyboard, the system will automatically lock it and start working 10 seconds later. The sand filter pump currently filters the water and stops after working hours are over.4.Rejust working hours if necessary: Opening hours can be adjusted if necessary. Press the button until you hear the beep to unlock the keyboard and the current programmed time will flash. Repeat the steps from 2 to 3.5. Stand-by/power saving mode: When the cycle ends, the LED display shows 00. The system is currently in Stand-By mode. After 5 minutes, the system goes into mode And the LED display shows .. The system automatically turns on within 24 hours. Hours. mode, press any button and the system will briefly display the programmed time and then 00. To view the preset TIMER watch: While the pump is running, press the button, the display briefly flashes the set clock for 10 seconds, and then displays the remaining hours. To operate the sand filter pump manually (without TIMER mode):1. To run the pump alone without a timer, press the button to turn on the pump and then press the button until the LED FP displays, meaning that the TIMER is off and the pump is currently running continuously.2 To stop the pump, press the button again. (1 to 12 hours maximum per cycle) Page 14 342POSAVE THESE INSTRUCTIONS(342PO) SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018EnglishPage 18NON-INTEX POOLS OPERATING TIME TABLEWater CapacitySand filter pump operating time (For one cycle) / (Hours)(Gals)(Liters) SF80110-2 SF70110-2 SF60110-23000 11355 2 - -4000 15140 3 2 24440 16805 3 3 25000 18925 4 3 36000 22710 4 3 37000 26495 5 4 38000 302805449000 34065 6 5 410000 37850 7 5 511000 41635 7 6 512000 45420 8 6 513000 49205 9 7 614000 52990 9 7 615000 56775 10 7 716000 60560 10 8 717000 64345 11 8 718000 68130 12 9 819000 71915 12 9 820000 75700 - 10 921000 79485 - 10 922000 83270 - 11 923000 87055 - 11 1024000 90840 - 12 1025000 94625 - 12 1126000 98410 - 12 11This table shows the required operating time for average use of the sand filter pump with above ground pools. Page 15342POSAVE THESE INSTRUCTIONS (342PO) SAND FILTER PUMP ENGLISH 7.5 x 10.3 PANTONE 295U 06/08/2018EnglishPage 23GENERAL SAFETY AQUATICWater recreation is both fun and therapeutic. However, it includes the risks of injury and death. To reduce your risk of injury, read and follow all warnings and instructions for product insertion, packaging, and packaging. Remember, however, that warnings, instructions and product safety guidelines cover some of the common risks associated with resting on the water, but do not cover all the risks and dangers. For additional safeguards, also read the following general guidelines as well as guidelines provided by nationally recognized security organizations: Demand for permanent oversight. A competent adult should be designated a rescuer or water observer, especially when children are in and around the pool. For more safety information, please visit the Association of Pool professionals and spas: A smart way to enjoy an above-ground/terrestrial pool American Academy of Pediatrics: Children's Safety Pool www.aap.org Red Cross www.redcross.org Safe Children www.safekids.org Home Safety Council: Guide to Safety www.homesafetycouncil.org Gaming Industry Association: Toy Safety www.toy-ta.orgPage 16342POSAVE THESE INSTRUCTIONS (3 SAND FILTER PUMP ENGLISH 7.5 X 10.3 PANTONE 295U 06/08/2018EnglishPage 24LIMITED WARRANTYYour Sand Filter Pump was manufactured using high-quality materials and manufacturing. All Intex products were inspected and found without defects prior to leaving the plant. This limited warranty only applies to the sand filter pump and accessories listed below. The provisions of this limited guarantee apply only to the original buyer and cannot be re-imposed. This limited warranty is valid for the period below from the date of the original retail purchase. Keep the original sales receipt with this guide, as proof of purchase will be necessary and must accompany warranty requirements or a limited warranty is invalid. Guarantee on sand filter pump - 2 year hoses, Plunger Valves and Fittings Guarantee - 180 days If a manufacturing defect is found during the periods marked above, please contact the relevant Intex Service Center listed in a separate Authorized Service Centers sheet. The service center will determine the validity of the claim. If the Service Center sends you back, please carefully pack the goods and send a prepayment to the Service Center with delivery and insurance. After receiving the returned goods, the Intex service center will check the goods and determine the validity of the claim. If the provisions of this guarantee cover the goods, the goods will be repaired or replaced free of charge. Any and all disputes relating to the provisions of this limited guarantee should be dealt with at the informal dispute resolution council, and if the provisions of those items were not adopted, no civil action could be brought. The methods and procedures of this settlement board should fall within the rules and regulations set out by the Federal Trade Commission (F.T.C.). THE IMPLIED GUARANTEES ARE LIMITED TO THE TERMS OF THIS GUARANTEE AND IN NO CASE ARE THEIR AUTHORIZED AGENTS OR STAFF LIABLE TO THE BUYER OR ANY OTHER PARTY FOR DIRECT OR CONSISTENT DAMAGE OR OBLIGATION. Some states or jurisdictions do not allow for exceptions or restrictions on accidental or subsequent damage, so the aforementioned restriction or exception may not apply to you. This limited warranty does not apply if the products are negligent, abnormal use or operation, accident, improper operation, improper voltage or current contrary to operating instructions, damage under circumstances beyond intex's control, including, but not limited to, the usual wear and tear caused by fire, flooding, flooding, rain or other external environmental forces. This limited warranty applies only to the parts and components that Intex sells. The limited warranty does not apply to unauthorized changes, repairs or disassembly by anyone other than the intex service center staff. DON'T GO BACK TO YOUR PLACE OF PURCHASE TO RETURN OR REPLACE. IF YOU'RE MISSING PARTS OR NEED ASSISTANCE, PLEASE CALL US TOLL-FREE (FOR U.S. AND CANADA RESIDENTS): 1-800-234-6839 OR VISIT OUR WEBSITE: WWW.INTEXSTORE.COM. Proof of purchase must accompany all refunds or the warranty claim will be invalid. Invalid.

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