ONE YEAR LIMITED WARRANTY

If within the warranty period specified, this product fails due to a defect in material or workmanship, Intermatic Incorporated will repair or replace it, at its sole option, the unit free of charge. This warranty applies only to the original purchaser and is not transferable. This warranty does not apply to: (a) damage caused by accident, abuse, mishandling, dropping, acts of God, or any negligent use; (b) units not used in accordance with instructions; (c) damages exceeding the cost of the product. Some states do not allow a limitation of damages, so the foregoing limitation may not apply to you. This warranty gives you specific legal rights and you may have other rights that vary from state to state. INTERMATIC INCORPORATED WILL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. INTERMATIC INCORPORATED will repair or replace, at its sole option, the unit free of charge. These warranties are effective from the date of purchase by the original consumer. This warranty is made by: Intermatic Incorporated/After Sales Service, 777 N. Winn Rd., Spring Grove, IL 60081-9698 http://www.intermatic.com. Please be sure to wrap the product securely when mailing to avoid shipping damage.

Because of our commitment to continuing research and improvements, Intermatic Incorporated reserves the right to make changes, without notice, in the specifications and material contained herein and shall not be responsible for any damages, direct or consequential, caused by reliance on the material presented.

INTERMATIC INCORPORATED, SPRING GROVE, IL 60081-9698

GENERAL INFORMATION

DANGER! To Reduce the Risk of Injury:
...do not permit children to operate the Control or use the Pool/Spa unless they are closely supervised at all times.
...test GROUND FAULT protection regularly. If it fails to reset, DO NOT USE THE POOL OR SPA! Contact a qualified service technician.
...always disconnect electricity before servicing this Control or the equipment(s) connected to it. THIS CONTROL IS NOT TO BE USED AS A POWER DISCONNECT.

MODEL RC2343PT

This Air Switch is designed to control two separate pieces of equipment with one air button. It can control safely, without electricity at the spa side, for example, a pump (120V. or 240V., single or two speed) and blower (120V. or 240V.). Each time pressure is applied to the remote air button, the pump and/or blower will operate in the sequence shown below. In addition, the timer will automatically turn the pump ON/OFF (low speed if two speed pump) for daily filtration.

EQUIPMENT SEQUENCE

<table>
<thead>
<tr>
<th>P</th>
<th>SINGLE</th>
<th>TIMER</th>
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<tbody>
<tr>
<td>U</td>
<td>SPEED</td>
<td>ON/OFF</td>
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<tr>
<td>M</td>
<td>TWO</td>
<td>TIMER</td>
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<tr>
<td>BLOWER</td>
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FOUR FUNCTION AIR SWITCH WITH TIMER
Model: RC2343PT - Plastic Outdoor Enclosure
SUITABLE FOR POOL/SPA EQUIPMENT CONTROL
RATINGS: 20 AMP. (R), 1 HP., 120 Volt, 60 HZ., 20 AMP. (R), 2 HP., 240 Volt, 60 HZ.

TYPICAL WIRING
120V. TWO SPEED PUMP
240V. BLOWER
240V. FREEZE PROTECTION

TYPICAL WIRING
120V. SINGLE SPEED PUMP
240V. BLOWER
240V. FREEZE PROTECTION

TYPICAL WIRING
120V. BLOWER
240V. TWO SPEED PUMP

TYPICAL WIRING
120V. FREEZE PROTECTION
240V. BLOWER
240V. SINGLE SPEED PUMP
**IMPORTANT SAFETY INSTRUCTIONS**

When installing and operating this Electrical Control and other associated equipment, basic safety precautions should always be followed, including the following:

1. **Read and follow all instructions.**
2. **This Control must be installed by qualified electrician, according to National and Local Electrical Codes.**
3. **Install this Control not less than 5 feet from inside edge of pool. USE COPPER CONDUCTORS ONLY.**
4. **Do not exceed the maximum ratings of individual components, wiring devices, and current carrying capacity of conductors.**
5. **For grounding and bonding of this Control and the installation, refer to section 680 of the National Electrical Code.**
6. **The Control should not operate any equipment which would cause bodily injury or property damage should it be activated unexpectedly.**

**INSTALLATION - MODEL RC2343PT**

This Air Switch can control either a 120 volt or 240 volt, single or two speed pump, together with a 120 volt or a 240 volt blower, up to its rated capacity. It has also connection for a freeze protection device to turn ON the pump in case the temperature would drop below freezing.

1. **Select the appropriate wiring diagram on Page 4 and prepare your installation layout.** Make sure only copper (solid or stranded) conductors are used, properly sized and suitable for the installation. Each equipment must have its own power disconnect and must be grounded properly.

**IMPORTANT:** NEUTRAL MUST ALWAYS BE CONNECTED TO THE WHITE LEAD OF THE CONTROL.

2. **Hang Air Switch on a flat vertical surface or other support, using hardware suitable for the purpose.** Make sure the air button is within the range of the Air Switch. **NOTE:** The optimum range of this Air Switch is 100 feet. However, factors beyond control of the manufacturer (like the size of the air pump, the I.D. of the air hose, etc.) will determine the actual distance between the mechanism and the air pump.

3. **Prepare the necessary conduit runs, including one for the air hose, terminate at both ends and pull-in the conductors as specified by the installation layout.**

4. **Follow proper wiring diagram, make LINE, PUMP, BLOWER and FREEZE PROTECTION (if applicable) connections as shown.** Make sure the installation is securely grounded.

5. **Make air hose connections. Remove compression nut from Pulse Switch, feed air hose through hole, connect hose to Pulse Switch and re-install compression nut. Repeat procedure at Air Button end of hose. Make sure connections are tight.**

6. **Check wiring, tightness of connections and grounding. Close wiring compartment and test installation.**

7. **Set timer, see instructions below.**

**OPERATION**

1. **Insert ON (green) and OFF (red) trippers into dial at desired ON and OFF times (Fig. 1).** Be sure trippers are firmly pressed against dial surface and at least one space is left between ON and OFF trippers (Fig. 2).

2. **Turn dial clockwise one or more revolutions until correct time of day is next to arrow in center of dial (Fig. 3).**

3. **To suspend automatic operation, remove red and green trippers from Dial and Store them in a convenient place.**

4. **Additional trippers can be obtained by contacting an Intermatic distributor or Intermatic Consumer Service at (815-675-7000 and asking for 156PB10398A tripper kit 12 ON and 2 OFF trippers.)**

**Figure 1**

**Figure 2**

**Figure 3**

1. The knob in the upper left corner of timer is for operating the Filter pump manually when needed. By turning it COUNTERCLOCKWISE, it will start or stop the filtering/heating cycle ahead of the scheduled start/stop time. Automatic operation will resume with the next selected cycle.

2. **Timer comes with two sets of trippers, allowing the choice of two cycles per day. If only one cycle is needed, the extra trippers may be stored on the dial by placing SAME color trippers next to each other.**

**TROUBLESHOOTING**

**SYMPTOM**

1. Pump will not operate or operates on low speed only.

2. Pump will not turn off or operates on high speed only.

3. Pump turns on/off by itself.

**CAUSE(S)**

1. Air hose disconnected

2. Air hose disconnected

3. Defective pulse switch

**CORRECTIVE ACTION**

1. Replace air button - see note 1.

2. Replace pulse switch - see note 2.


**TROUBLESHOOTING NOTES**

A Pneumatic Remote Control (Air Switch) consists of an air button (air pump, transmitter), a pulse switch (air Sensor, receiver) and a relay (either alternate action or stepper). The air button is connected to the pulse switch by the air hose. By pressing on the air button at one end of the air hose, the increased pressure will momentarily close the contacts of the pulse switch at the other end of the air hose, thus energizing the coil of the relay. The relay turns ON or OFF the connected equipment.

1. An air button with ruptured seal or bellows inside, will not produce sufficient air pressure to operate the momentary air switch and could lead to total break down.

2. Water in air hose will damage the pulse switch and it is caused by a faulty air button (see note 1 above) or condensation. In either case, it must be drained and the cause found and corrected. To reduce condensation,

3. A defective relay is either due to contact or coil failure. Contact failure is caused by over-load or cross wiring and coil failure is caused by 240 volt connected across the 120 volt coil or permanently applied 120 volt. (The relay is designed for intermittent duty only). Permanently applied 120 volt could be the result of water in the air hose (see note 2 above) or a spa cover placed over (and depressing) the air button. In any case, the cause must be found, corrected and the relay replaced.