Congratulations on your purchase of the world’s finest Personal Cooling System

COOLSHIRT® Personal Cooling Systems are the finest available today, Used by companies in all levels of industry.

This system delivers temperature controlled cooled water to the user’s shirt, keeping them comfortable, more productive, safer, mentally alert and helping prevent heat exhaustion.

System Specifications:

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Cooling Time</th>
<th>Dry Weight</th>
<th>Power Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>20”L x 18.5”W x 20.7”H</td>
<td>3-4 Hours</td>
<td>44 lbs.</td>
<td>Water Pump: 110V</td>
</tr>
</tbody>
</table>

COOLSHIRT® Personal Cooling Systems are manufactured in the USA and contain the highest quality components available. With proper care and maintenance, your system will provide you with years of dependable service. **Please inspect your purchase to ensure that your system contains the selected components listed below. If there are any discrepancies, please contact COOLSHIRT Customer Service at 800-345-3176 immediately.**
Instructions for use:

1) Pour 3 Gallons of water into the cooling unit. Fill the unit with block ice (preferable) or cubed ice to the top of the unit.

2) Put COOLSHIRT/Aqua Vest on next to skin or over t-shirt

3) Connect hose to cooling unit and COOLSHIRT/Aqua Vest. Listen for an audible “click” which insures a good connection. Turn the unit on.

Troubleshooting:

1) **Leaks:** Check to see if all fittings are properly connected. Listen for audible “click”.

2) **Not Pumping:** recheck electrical connections.

3) **Water not flowing:** Check the hoses to be sure that something is not crimping the tubing. If the pump is running but not pumping water, add one gallon of water.

Maintenance:

Add 4 ounces of Maintenance Additive (5003-0001) in the cooling unit with the ice and water each time the unit is used. This will help keep the pump, hoses and vest lines clear of the buildup that occurs naturally in water circulation systems and maximize the performance and lifetime of the pump.