

Serial	Number	
O O I I G I		

### **GARMENT**

#### Instructions for Use

- 1. Verify garment meets your desired fit. For peak cooling performance, we recommend the garment fits close to the body, without jeopardizing comfort.
- 2. Verify tubing is desired length. Tubing may be shortened by removing the connectors and cutting the tubing. To remove the connectors, use a sharp object to cut tubing away from the connectors. Use caution so as not to cut into the connectors. Reinsert barbed end of the connector into each end of the tubing.
- 3. **Top** Connect the male connectors from the garment into the female connectors on the water supply hose or the cooling system. An audible click can be heard when the connectors are properly connected.
  - **Bottom -** Connect a male connector from the top garment into a female connector on the water supply hose or the cooling system. Connect the opposite male connector from the top garment into the female connector on the bottom garment. Connect the male connector from the bottom garment into the opposite female connector on the water supply hose or the cooling system. An audible click can be heard when the connectors are properly connected.
- 4. Power the system on.

## **Instructions After Use**

- 1. Attach drain kit to male connectors and allow garment to properly drain.
- 2. Set air compressor to a maximum of 40-50 psi. Insert air compressor hose, with a small nozzle attachment, into the tubing attached to the female connector. Cycle air compressor for a maximum of 10 15 seconds.

### **Preventive Care and Maintenance**

- 1. Hand wash or place garment in garment bag and machine wash on gentle cycle with regular detergent. Hang to air dry.
- 2. Periodically, inspect O-rings on the connectors. If O-rings appear dry, coat with petroleum jelly or similar lubricant. If a leak occurs at the connection site, replace the O-rings or fittings.

# **Popular Accessories**

•	01-50000	Defense16 ounce Bottle
•	53-40000	Drain Kit
•	11-40000	Male Connector
•	12-40000	Female Connector
•	50-40100	O-rings Replacement Pack