



COMP cooler

Personal Thermal Regulation Technology
To Keep Your Body Cool and Comfortable in Harsh Conditions!

On line Shopping



www.compcooler.shop

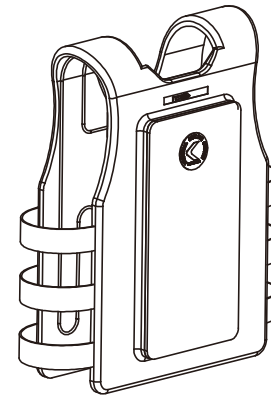
simonsun@compcooler.com

Designed in USA
Made in China

Univest ICE Water Cooling System

Model: COMP-UICS-7430

Operation Manual



COMP cooler

PERSONAL THERMAL TECHNOLOGY

COMPCOOLER

Personal Thermal Technology

Personal Liquid Circulation Cooling System

- Liquid Cooling Garment
- ICE Water Cooling Unit
- Mini Chiller Cooling Unit

Reduce body core temperature and decrease the incidence of thermal stress while increase comfort, safety, focus and endurance.

Contents

System Description.....	1
Components.....	1
Component Description.....	2
Performance.....	3
Garment Sizing.....	3
System Preparation.....	4
System Operation.....	4-5
Maintenance.....	5
Storage.....	5
Optional Components.....	6-7
Safety.....	8
Warranty.....	8
Certifications.....	8

System Description:

The Compcooler Univest ICE Water Cooling System (UICS) combines a tubing-lined vest with an integral liquid cooling system into one self-contained and convenient thermal regulation device.

The vest is a highly engineered waterproof and breathable garment that weighs a mere 1KG (2.2 lbs.), dry weight. It consists of a lightweight and durable Nylon outer fabric and a soft mesh inner liner which is easy to don and comfortable to wear against the body. The integral liquid cooling system is an attached backpack which contains a 3.0-liter removable water bladder, circulation pump, rechargeable battery, and ON/Off switch. When operating, it's audible output is 45dBA.

Cooling energy is provided by freezing the water in the bladder. This is easily accomplished by removing the bladder from the system using quick-connect fittings, and then placing the bladder in a freezer. Once frozen, the bladder is easily re-attached to the system using the quick-connect fittings. With a charged battery pack, Users turn the switch on and the pump circulates cold water in a continuous loop between the bladder and vest. With the included 3.0-liter bladder, Users can expect a cooling duration anywhere from 2 to 4 hours depending on ambient temperatures and workload. Additional bladders and battery packs can be purchased for prolonged cooling.

Components List

COMP-UICS-7430NF (On/Off Operation)

Item	Description	Quantity
1	Univest	1
Integral Circulation System:		
2	• Water pump, simple ON/OFF operation	1
3	• Battery 7.4V 2200mAh	1
4	• 3.0L Bladder	1
5	Battery charger 110-220V	
6	Manual	1

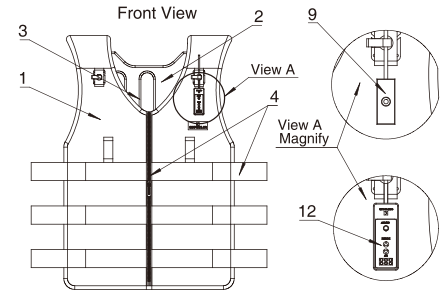
COMP-UICS-7430FC (Flow Control Operation)

Item	Description	Quantity
1	Univest	1
Integral Circulation System:		
2	• Water pump, flow control operation	1
3	• Battery 7.4V 2200mAh	1
4	• 3.0L Bladder	1
5	Battery charger 110-220V	1
6	Manual	1

Component Description

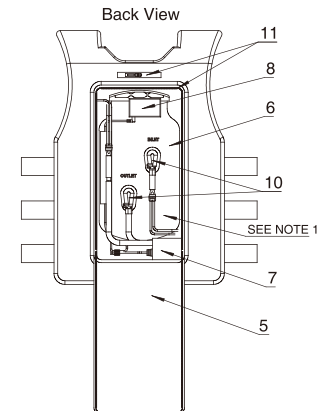
Univest:

1. Outer Fabric; 320T Nylon Tason
 - Water proof 5000WR
 - Breathable 3000MVP
2. Inner layer; 3D fabric
3. Liner; Soft mesh with Silicone micro-tubing cooling channels
4. Zipper and adjustable Velcro straps provide for snug fit and maximum thermal transfer



Integral Circulation System:

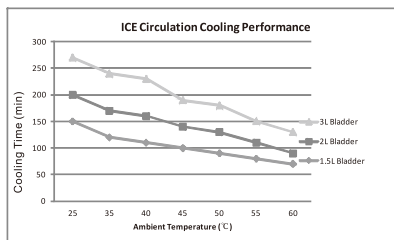
5. Built-In Backpack with reflective insulation
6. 3.0L Bladder with quick release fittings
7. 7.4V pump
8. 7.4V 2200mAh rechargeable Li-Ion battery
9. Power Switch: simple ON/OFF operation
10. Quick-connect fittings attach vest to ice bladder within the circulation system
11. Waterproof zipper
12. Flow Control Switch (optional)



Performance:

Vest

- Cooling time:
 - 2-4 hours with 3.0L frozen bladder
 - 1-3 hours with ice cubes
- Circulation: 500ml/min
- Temperature range: 46°F-68°F
- Operation ambient: 0°C-60°C (32°F-140°F)

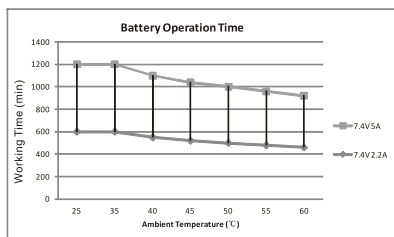


Rechargeable battery, 7.4V 2.2A

- Battery life: 8 hours
- Charging time: 3-5 hours

Rechargeable battery, 7.4V 5A

- Battery life: 20 hours
- Charging time: 4-5 hours



Garment Sizes

Garment can expand 15% (max 15cm/6") with stretchable Velcro fasteners.

Item	XS/S	M/L	XL/XXL	3XL/4XL
Chest	84cm/33.1"	100cm/39.4"	108cm/42.5"	126cm/49.6"
Length	64cm/25.2"	68cm/26.8"	70cm/27.6"	73cm/28.8"



System Preparation

- Battery:** Charge the battery using the included charging cord. LED lights on the battery housing indicate charging progress. A red light indicates the battery is still charging. A green light indicates the battery is fully charged. Reference Figure C.

Pressing "Remaining Battery Capacity" on the battery indicates, by percentage, how full the battery is. 3 Led lights indicate 80-100% capacity, 2 lights indicate 60-80% capacity and 1 light indicate ≤ 50% capacity. Reference illustration at right.

Typical charge time to 'full' is 4 hours. A fully charged battery will operate up to 8 hours.



- Bladder:**

Unzip the backpack and remove the bladder from system by depressing the quick-connect fittings that attach the bladder to the vest.

Remove the plastic roll-top slider at the top of the bladder and fill it with water. Take care not to exceed the fill line. The remaining air pocket in the bladder is required for the system to work properly.

Lay the bladder flat in a freezer and allow the water to completely freeze for optimum performance. Note: Ice cubes can also be used if there is not enough time to wait for a frozen bladder. In this case, add ice cubes to the bladder and top off with water, taking care not to exceed the fill line. While ice cubes will provide adequate performance, the cooling time will be reduced.

Note: if bladder is not laid flat, or if it was over-filled with water, the quick-connect fittings may freeze and not allow circulation. If such an instance occurs, simply pour tepid water on the quick-connect fittings until the water in these fittings is melted.

System Operation

- Attach Bladder:** Once frozen, remove the roll-top slider on the bladder and add 100-200ml water. This water serves as the initial coolant that flows through the pump and vest tubing. With the backpack unzipped, re-assemble the roll top and attach the bladder to the vest in the backpack using the quick-connect fittings. The proper orientation is with the roll-top of the bladder located at the top of the backpack. An audible 'click' of the quick-connect fittings ensures a proper connection.

System Operation, Cont'd

2. **Battery connection;** Connect the battery with the pump using the provided plug.
3. **System check;** before donning the vest, turn the system 'On' using the On/Off switch. An audible sound of the pump and visual inspection of flowing water near the inlet fitting are initial signs of a properly operating system. At this point check the bladder and quick-connect fittings for leaks. Any leaks must be remedied before donning the system.
4. **Don the vest;** Once donned, zip the vest and adjust the stretchable Velcro straps to create a snug fit. For optimal cooling performance, wear the vest against bare skin.
5. **Start cooling;** Press the On/Off switch located on the left breast to start the cold water circulation. Press the On/Off switch again to stop circulation.

Maintenance

The preferred cleaning method for the vest is to use a damp cloth for stain removal. In the latter case, remove the mechanical components by disconnecting the screw-in fitting within the integral backpack including the pump, battery, bladder and On/Off switch before placing the vest in a washing machine. Machine washing with cold water on a gentle or delicate cycle is also acceptable. Hang drying is the only acceptable drying method.

Do not use bleach, an iron or place the vest in a machine dryer.

Storage

Integral Circulation System; Disconnect the bladder from the vest and empty the water.

Vest; Connect the empty bladder to the vest and position it upside down. Press the On/Off switch to restart circulation and the pump will push the water from the cooling channels in the vest to the bladder. Remove bladder again and empty the remaining water.

Hang-dry the bladder and vest in a cool, dry place for a minimum of 10 hours before long-term storage.

Battery Storage

- Keep in a clean, dry, and ventilated room at 0°C-35°C (32°F-95°F)
- Keep away from any heat source
- Do not touch corroded contacts or elements
- Charge stored batteries every 6 months
- Keep batteries out of children's reach

 Do not use batteries if any damage or abnormalities are observed

Restarting the system; after long term storage, charge the battery and fill the bladder with clean water. Assemble the system as described under System Operation (page 6) and run the unit for a minimum of 10 minutes to reactive pump.

Optional Components

1. Pumps:
 - a) On/Off type; 500ml/min water flow. Reference Figure D.
 - b) Flow Control type; 3 flow selections at 200, 350 or 500ml/min. Reference Figure E.



Figure D



Figure E

2. Batteries:
 - a) 7.4V 2.2A battery. Reference Figure F.
 - b) 7.4V 5.0A battery. Reference Figure G.



Figure F



Figure G

3. Bladder Options:
 - a) 3.0L (Standard). Reference Figure H.
 - b) 2.5L (Hydration). Reference Figure I.



Figure H



Figure I

4. Color and Fabric Options:

- a) Color Options; Beige, Black, Hi-Visibility. Reference Figure J, K and L.
- b) Fabric Options, Fire resistant fabric. Reference Figure M.



Beige
Fig.J



Black
Fig.K



Hi Visibility
Fig.L



Fire Resistant
Fig.M

5. System Options for longer cooling time

Backpack Cooling System 3.0L Bladder

- Separate garment and backpack
- 3.0L Bladder
- Battery Operation
- 2-4 hours cooling



COMP COOLER Backpack

Dual Backpack Cooling System 5.0L Bladder

- Separate garment and backpack
- 5.0L Bladder
- Battery Operation
- 3-6 hours cooling



Dual Backpack Cooling

Safety:

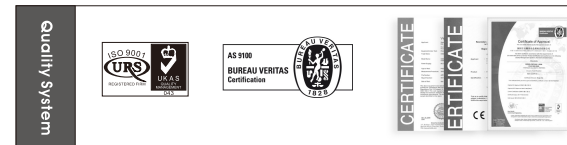


Warning: It is important to become thoroughly familiar with the operating characteristics of the Univest ICE Water Cooling System. It is the owner's responsibility to assure proper User training of the cooling system including component knowledge, system preparation, system operation and maintenance. Disregarding this warning can result in injury to the operator and severe mechanical damage to the unit.

Warranty:

Compcooler warrants this product to be free from defects in workmanship and materials, under normal residential use and conditions, for a period of one (1) year from the date of shipment. Shipping and handling fees are to be paid for by the customer. The manufacturer agrees, at its option during the warranty period, to repair any defect in material or workmanship or to furnish a repaired or refurbished product of equal value in exchange without charge (except for fees for shipping, handling, packing, return postage, and insurance which will be incurred by the customer). Such repair or replacement is subject to verification of the defect or malfunction and proof of purchase as confirmed by showing the model number on original dated sales receipt.

Certifications



Customer service:
simonsun@compcooler.com