

Service Manual (220-240VAC)



EVEREST(Bottle Series Water Dispenser)



Product Specification

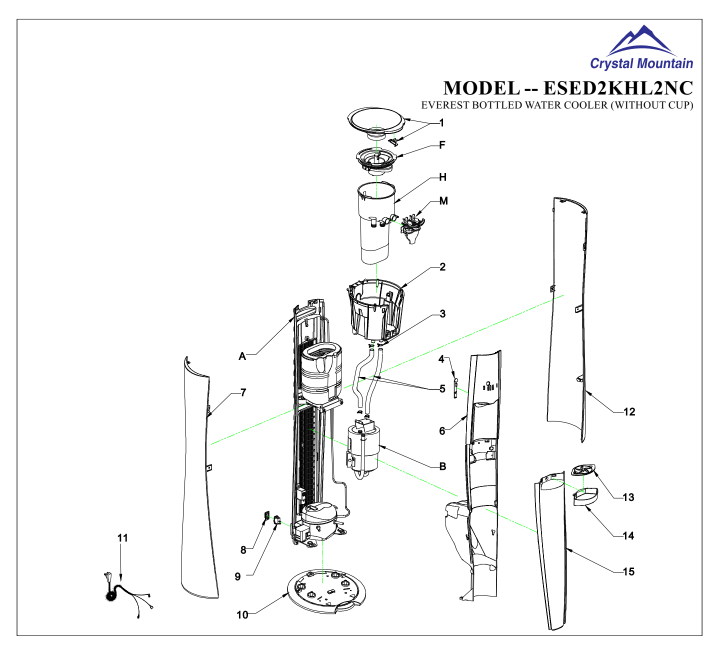
EVEREST

Crystal Mountain is taking cooling the waters of the world to new heights with the introduction of the Everest. Its sleek two toned aesthetic will enhance any space. The sturdy and ergonomic faucet handles are 7" higher than traditional units, which enables effortless dispensing. The removable side panels facilitate access to all electrical components for easy maintenance and servicing. The innovative removable reservoir and faucet assembly make the cleaning and sanitizing process quick and simple. Crystal Mountain proves that anything is possible when there is a drive to overcome all obstacles.



Cooler Specifications

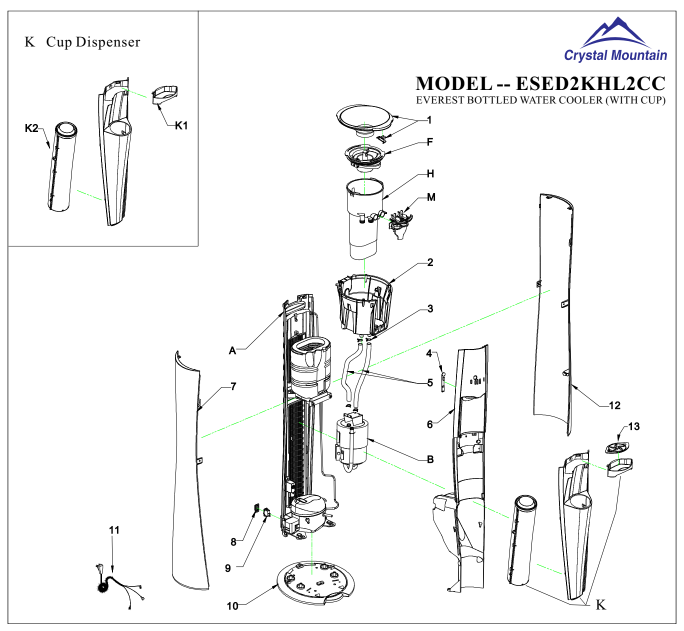
ITEM		SPECIFICATIONS			
POWER RATING		SINGLE PHASE			
		220-240VAC 50Hz			
STANDARD CURRENT		Hot & Cold: 2.5~2.8A			
POWER	COLD	80W			
CONSUMPTION	HOT	450W			
COLD	COMPRESSOR	SINGLE PHASE MOTOR			
	REFRIGERANT	R134a			
	TEMP RANGE	4-10°C (39.2-50°F)			
HOT	HEATER	BAND HEATER			
	TEMP RANGE	74 - 92°C (165.2 - 197.6°F)			
	SAFETY DEVICE	BIMETAL (MANUAL RESET 95°C (203°F) OFF)			
	TEMP CONTROL	BIMETAL 83°C (181.4°F)			
NOISE(SOUND POW	ER LEVEL)	44 dB(A)			
NET WEIGHT	WITH CUP	Hot & Cold: 12.6 kg (27.7 lb)			
	WITHOUT CUP	Hot & Cold: 12.2 kg (27.0 lb)			
LOADING QUANTITY		20FT: 238UNITS			
		40FT: 504UNITS			



Everest Series Parts Listing

Model: ESE-D2KHL2NC

NO.	DESCRIPTION	PART CODE
1	TOP COVER ASSEMBLY, BLACK - BOXED	SUB-C200206
2	UPPER RESERVOIR SUPPORT	PLC-C140019
3	SPRING CLIP - 15MM	FAS-C100100
4	HOT SAFETY CLIP	PLC-C140005
5	SILICON TUBE - 13MM ID X 360MM	SIL-C140003
6	MAIN FRONT PANEL ASSEMBLY, GREY - BOXED	SUB-C200208
7	SIDE PANEL, LEFT, BLACK - BOXED	SUB-C200207
8	PROTECTIVE SWITCH COVER	SIL-C100069
9	HOT TANK POWER SWITCH	ELE-C000010
10	BASE PLATE, BLACK	PLC-C140001
11	H&C POWER CORD, (UK) 220V-EVEREST	ELE-C100186
11	H&C POWER CORD, (EURO) 220V-EVEREST	ELE-C100187
12	SIDE PANEL, RIGHT, BLACK - BOXED	SUB-C200209
13	DRIP TRAY GRILL, CHROME	PLC-C140029
14	DRIP TRAY (NO CUP), CHROME	PLC-C140030
15	LOWER FRONT (NO CUP), GREY - BOXED	SUB-C200211



Everest Series Parts Listing

Model: ESE-D2KHL2CC

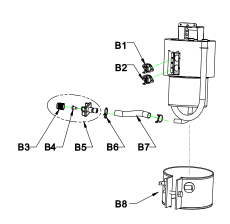
NO.	DESCRIPTION	PART CODE		
1	TOP COVER ASSEMBLY, BLACK - BOXED	SUB-C200206		
2	UPPER RESERVOIR SUPPORT	PLC-C140019		
3	SPRING CLIP - 15MM	FAS-C100100		
4	HOT SAFETY CLIP	PLC-C140005		
5	SILICON TUBE - 13MM ID X 360MM	SIL-C140003		
6	MAIN FRONT PANEL ASSEMBLY, GREY - BOXED	SUB-C200208		
7	SIDE PANEL, LEFT, BLACK - BOXED	SUB-C200207		
8	PROTECTIVE SWITCH COVER	SIL-C100069		
9	HOT TANK POWER SWITCH	ELE-C000010		
10	BASE PLATE, BLACK	PLC-C140001		
11	H&C POWER CORD, (UK) 220V-EVEREST	ELE-C100186		
'''	H&C POWER CORD, (EURO) 220V-EVEREST	ELE-C100187		
12	SIDE PANEL, RIGHT, BLACK - BOXED SUB-C2			
13	DRIP TRAY GRILL, CHROME PLC-C			
	LOWER FRONT PANEL + CUP DISP ASSM, GREY	SUB-C200215		
к	K1 DRIP TRAY (W/CUP), CHROME	PLC-C140031		
11	K2 EVEREST CUP DISPENSER (ONLY) - BOXED	SUB-C200216		



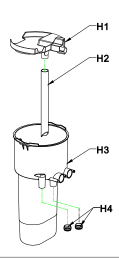
Crystal Mountain

 $(HOT\ TANK\ ASSMBLY,\ RESERVIOR\ ASSEMBLY,\ FAUCET\ ASSEMBLY\ and\ DryGuard^{^{TM}}\ ASSEMBLY\)$

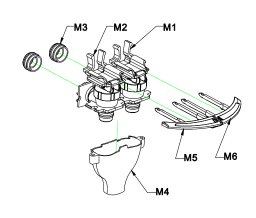
B Hot Tank Assembly



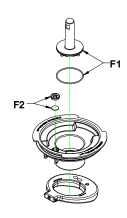
H Reservoir Assembly



M Faucet Assembly



F DryGuardTMAssembly

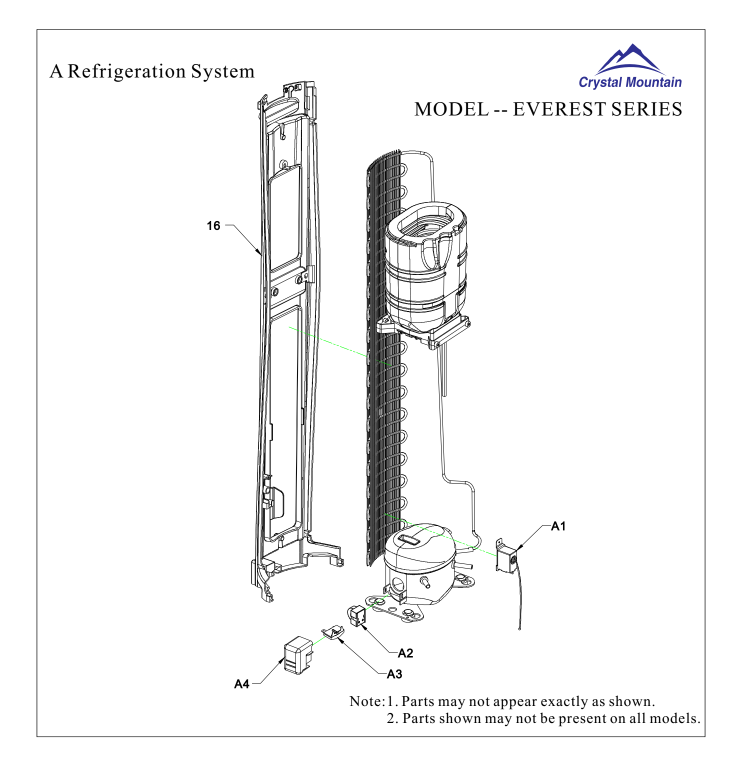


Note: 1. Parts may not appear exactly as shown.
2. Parts shown may not be present on all models.

Everest Series Parts Listing

Model: ESE-D2KHL2CC/ESE-D2KHL2NC

NO.		DESCRIPTION	PART CODE	NO.	DESCRIPTION		PART CODE
	220V HOT TANK + ELECTRICAL ASSEMBLY		SUB-C200193		FAUCET ASSEMBLY		
	В1	83C CERAMIC AUTO CUTOUT	ELE-C100109		M1	COLD FAUCET ASSM	SUB-C200204
	В2	95C CERAMIC MANUAL RESET	ELE-C100142		M2	HOT FAUCET ASSM	SUB-C200205
	В3	HT DRAIN CAP	PLC-C100004	l M	МЗ	SEAL, INLET/OUTLET	SIL-C120006
	В4	RED SILICONE DRAIN PLUG	SIL-C100055	IVI	M4	FAUCET OUTLET	PLC-C140011
В	В5	EVEREST HOT TANK DRAIN ASSM	SUB-C200210		M5	HOT FAUCET HANDLE ASSM	SUB-C200269
	В6	SPRING CLIP - 12MM	FAS-C000029		М6	COLD FAUCET HANDLE	SMT-C140010
	В7	SILICONE DRAIN TUBE ID8 X OD11 X 80MM	SIL-C140004				
	В8	220V EVEREST HEATER, 450 WATT	ELE-C100189		DryGuard™ ASSEMBLY, BOXED SUB-0		SUB-C200214
				F	F1 CRYSTAL CONE PIN & SEAL ASSM		SUB-C000111
				-	F2 DryGuard™ FILTER + CAP		SUB-C000199
	RESE	RVOIR REPLACEMENT PARTS					
	H1	BAFFLE	PLC-C140070				
н	H2	SIPHON TUBE	PLC-C140028				
"	НЗ	RESERVOIR	PLC-C140009				
	H4	SEAL, INLET/OUTLET	SIL-C120006				



Everest Series Parts Listing

Model: ESE-D2KHL2CC/ESE-D2KHL2NC

NO.	DESCRIPTION				
	220V Refrigeration System Replacement Parts				
	16	BACK PANEL, BLACK - BOXED	SUB-C200212		
A	A1	WP2A, COLD THERMOSTAT	REF-C100193		
_ ^	A2	220V COMPRESSOR RELAY (B30H)	REF-C100162		
	А3	220V COMPRESSOR OVERLOAD PROTECTOR (B30H)	REF-C100163		
	A4	A4 220V COMPRESSOR COVER (B30H)			



Reservoir Removal

Notice:

The information and/or procedures presented in the following demonstration(s) should be performed by a trained Water Cooler Service Technician only.

Never attempt to service or repair a water cooler while it is plugged into any power supply.

Prior to any service or repair of the water cooler, ensure that the water has been completely drained from the system.

1. Turn off hot tank power switch (located near base plate at bottom) (fig. 1-1) and unplug the water cooler.

CAUTION: WATER IN HOT TANK IS VERY HOT AND CAN CAUSE SEVERE BURNS. ALLOW SUFFICIENT TIME FOR THE HOT WATER TO COOL BEFORE DRAINING (1-2 HOURS).



Figure 1-1

2. Remove the water bottle (if applicable) (fig. 2-1). Press the cover lock and open the top cover (fig. 2-2). Drain excess water through the faucets.

Note: Water will remain in bottom half of reservoir and the hot tank; to lower the water below the faucet outlet height, tilt cooler forward slightly while depressing the cold faucet handle (fig. 2-3).



Figure 2-1



Figure 2-2



Figure 2-3

3. To drain the hot tank unscrew drain cap and remove red silicone plug at the rear of the cooler (fig. 3-1 and 3-2) and drain water into a pail or container (approx 0.5 gallon or 1.8 L) (fig. 3-3). Reinstall red silicone plug and drain cap.



Figure 3-1



Figure 3-2



Figure 3-3

4. To remove faucet handles (using thumb and forefinger), reach inside top front of cooler and squeeze pivot clamp to release faucet handles (fig. 4-1 and 4-2) and remove faucet handles (fig. 4-3 and 4-4).









Figure 4-1

Figure 4-2

Figure 4-3

Figure 4-4

5. To remove the reservoir, release the locking clips (fig. 5-1) and slowly lift the reservoir from the cooler (fig. 5-2).





Figure 5-1

Figure 5-2



Cabinet - Panel Removal and Installation

Notice:

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Prior to any service or repair of the water cooler, ensure that the water has been completely drained from the system.

Lower Front Panel Removal & Installation

1. Remove Drip Tray by pulling outwards from the body (fig. 1-1).



Figure 1-1

2. Using a Philips screwdriver, remove the screw from the lower front panel (located behind Drip tray assembly location)(fig. 2-1).



Figure 2-1

3. Pull outwards on the lower front panel to disengage locking tabs from the front of the cooler(fig. 3-1).



Figure 3-1

4. Install in reverse order.

Side Panel Removal

1. Remove Drip Tray by pulling outwards from the body (fig. 1-1).



Figure 1-1

2. Using a Philips screwdriver, remove the screw from the lower front panel (located behind Drip tray assembly location)(fig. 2-1).



Figure 2-1

3. Pull outwards on the lower front panel to disengage locking tabs from the front of the cooler (fig. 3-1).



Figure 3-1

4. Remove the 2 side panel installation screws from the front of the cooler (located mid way up the front panel) (fig 4-1).



Figure 4-1

5. Remove the 2 side panel installation screws from the back of the cooler (located mid way up the back panel) (fig. 5-1).



Figure 5-1

6. Open the Top Cover by pressing the cover lock(fig. 6-1), and lifting the front of the Top Cover upwards (rotate upwards to rear of the cooler)(fig. 6-2).



Figure 6-1

Figure 6-2

7. Grip the top edge of the side panel and lift slightly (approximately $^{1}/_{2}$ inch) and pull outwards from cooler to remove(fig. 7-1 to fig. 7-2).





Figure 7-1

Figure 7-2

Side Panel Installation

1. Identify which panel belongs on which side of the cooler (fig. 1-1 to fig. 1-2). The Locking clip (located approximately 10 inches/250mm up from the base of the panel on the inside surface) is to be installed towards the front of the cooler.





Figure 1-1

Figure 1-2

2. Gripping the top edge of the side panel, insert the screw support into the slot on the Front Panel (near Drip Tray area)(fig. 2-1 to fig. 2-2), and align the locking clip, bottom edge, upper clips, and slide downwards to lock into place(fig. 2-3 to fig. 2-6). Install the screw into the front/back screw supports to secure in place(fig. 2-7 to fig. 2-8).



Figure 2-5

Figure 2-6

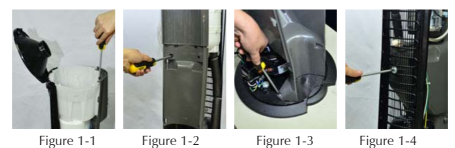
Figure 2-7

Figure 2-8

Main Front Panel Removal & Installation

Note: Begin with the unit unplugged, the reservoir removed and the lower front and side panels removed.

1. To remove the front panel, remove the two screws on top (fig 1-1), the two screws in the middle (fig 1-2), the two screws on the bottom (fig 1-3) and the one screw at the back (fig 1-4).



2. With all the screws removed, pull the front panel near the base plate forward to remove (fig 2-1).



Figure 2-1



Figure 2-2

3. For reassembly align the bottom of the front panel with the appropriate guides in the base plate (fig 3-1). Then follow the above steps in reverse order.



Figure 3-1

4. Install in reverse order.



Electrical Component Diagnosis and Replacement

Notice:

The information and/or procedures presented in the following demonstration(s) should be performed by a trained Water Cooler Service Technician only.

Never attempt to service or repair a water cooler while it is plugged into any power supply.

Prior to any service or repair of the water cooler, ensure that the water has been completely drained from the system.

Electrical Diagnosis

Note: Begin with the unit unplugged, the water drained and the left side panel removed. The following electrical parts can be tested for continuity using a multi-meter; hot tank thermostats, cold thermostat and the compressor overload.

1. Set the multi-meter to audible for steps 1, 2 and 3. To test the manual reset and auto cutout thermostats; contact one sensor probe on the upper terminal and the other on the lower terminal of the same part (fig 1-1 and 1-2). If there is continuity there will be an audible beep.





Figure 1-1

Figure 1-2

2. To test the cold thermostat position the sensor probes on the bottom two terminals of the cold thermostat (fig 2-1). If there is continuity there will be an audible beep.



Figure 2-1

3. To test the overload, connect one probe through the silver center and the other on the brass terminal (fig 3-1). If there is continuity there will be an audible beep.



Figure 3-1

The heater band can be tested for resistance using a multi-meter set to 200 Ω .

4. Touch the two terminals on heater band with the sensor probes (fig 4-1). The proper resistance is within a range of 102.5 to 119.5 Ω _s (fig 4-2).





Figure 4-1

Figure 4-2

An amperage draw test can be done on the compressor and the heater using a clamp meter.

5. With the hot tank switched off and the unit unplugged. Locate the main lead wire coming in from the power cord to the cold thermostat (fig 5-1) position clamp meter around this wire and switch on (fig 5-2).





Figure 5-1

Figure 5-2

6.Plug in the dispenser. After an initial spike the reading should be within the range of 0.4-0.9A (fig 6-1). Turn on the hot tank switch; and the reading should increase to a range of 1.8-2.7A (fig 6-2). Caution: do not leave hot tank switch on for longer than 5 seconds.





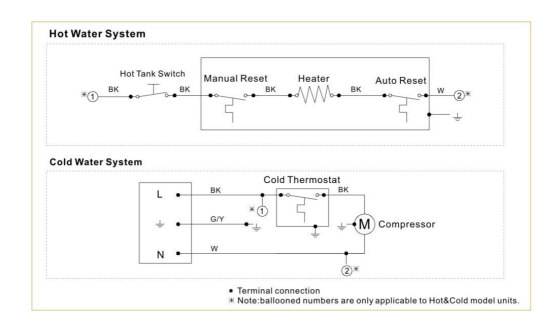
Figure 6-1

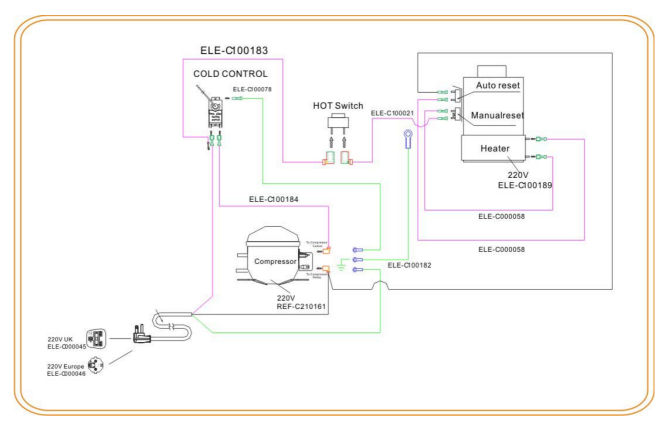
Figure 6-2



Wiring and Schematics

Models: Everest Hot & Cold







Cold Thermostat Removal and Installation

1. Turn off hot tank power switch (located near base plate at bottom)(fig. 1-1) and unplug the water cooler .

Figure 1-1

- 2. Remove Reservoir Assembly from the water dispenser (see section for Reservoir Removal Instructions).
- 3. Remove the Side Panels from the water dispenser (see section for Side Panel Removal Instructions).
- 4. Remove the mounting screw from the top of the Cold Thermostat (fig. 4-1).



Figure 4-1

5. Slide Cold Thermostat upwards to remove from the back panel (fig. 5-1).



Figure 5-1

6. Remove the wires from the bottom of the thermostat, taking care to identify where which terminals are installed (fig. 6-1 to fig. 6-4). (**Note:** should show picture of proper installation and/or make reference to the wiring diagram in the service manual.)



Figure 6-1



Figure 6-2



Figure 6-3



Figure 6-4

7. Cut the small plastic tie strap (holding Cold Thermostat Sensor to Evaporator Insulation)(fig. 7-1).



Figure 7-1

8. Pull the sensor tube out from the Evaporator Insulation to remove (fig. 8-1).

Note: If required, install the Sensor tube cover onto the replacement Cold Thermostat (fig. 8-2).





Figure 8-1

Figure 8-2

9. Install the replacement Cold Thermostat into the Evaporator Insulation (insertion length approximately 5 inches/125mm)(fig. 9-1).

Note: Care should be taken while installing the sensor tube that the protective cover within the evaporator insulation is in the proper position.



Figure 9-1

10. Install a replacement plastic tie to hold the sensor within the evaporator insulation(fig. 10-1 to

fig. 10-2)



Figure 10-1



Figure 10-2

11. Reinstall the wires onto the Cold Thermostat (take care to ensure proper installation location) (Fig. 11-1 to fig. 11-3).







Figure 11-1

Figure 11-2

Figure 11-3

12. Insert bottom bracket into slot on back panel and slide downwards into position (fig. 12-1).



Figure 12-1

13. Reinstall screw on the top of the cold thermostat (fig. 13-1).



Figure 13-1

14. Reinstall Side panels and reservoir (see side panel section and see reservoir section).

Note: Ensure proper thermostat setting (see section for Cold Thermostat setting).



Cold Thermostat Adjustment

Note: the cold thermostat can be adjusted without removal of the side panel. Setting screw is accessible approximately 9 inches (23 cm) up from the base of the cooler on the back right side (when viewed from the back of the cooler)

Factory Setting: 6:00

Note: to identify the 6:00 setting position, rotate the set screw clockwise until it has stopped (screw should turn with light pressure, do not force). The top of the slotted screw is (now) in the 12:00 position. Rotate the screw counterclockwise 180 degrees to set to the 6:00 position (fig. 1-1 to fig. 1-2).





Figure 1-1

Figure 1-2

To make the water colder, rotate the screw in the clockwise direction approximately 1 hour position. Allow the cooler to stabilize for 2-3 hours to ensure proper temperature of the cold water. (**Note**: do not change the setting by more than 1 hour setting at a time to prevent freezing).

To make the water warmer, rotate the screw in the counter-clockwise direction approximately 1 hour position. Allow the cooler to stabilize for 2-3 hours to ensure the proper emperature of the cold water.



Hot Tank Auto Cutout / Manual Reset Replacement

Note: Begin with the unit unplugged, the water drained and the left side panel removed.

Tip: Use a small flathead screwdriver to pry wire connectors off.

1. Slide the silicone cover down and away from the thermostats (fig 1-1). Remove the wire connectors from the top and bottom of the thermostat to be changed and identify (fig 1-2 and 1-3). Remove the two screws and remove the thermostat from the bracket (fig 1-4).









Figure 1-1

Figure 1-2

Figure 1-3

Figure 1-4

2. There is enough heat transfer paste on the tank and old thermostat to simply wipe the face of new thermostat against the old one (fig 2-1). Place into position and evenly tighten the two screws (torque to 3.4-6. 9 lbf.in) (fig 2-2 to 2-4).









Figure 2-1

Figure 2-2

Figure 2-3

Figure 2-4

3. Reconnect the wires onto the thermostat as identified and reinstall the silicone cover (fig 3-1 to 3-3).







Figure 3-1

Figure 3-2

Figure 3-3

Note: Both thermostats can be changed in the same manner. If replacing the manual reset, ensure the reset button has been pushed prior to left panel installation.



Hot Tank Removal and Replacement

Note: Begin with the unit unplugged, the water drained and the left side panel removed.

Tip: Use a small flathead screwdriver to pry wire connectors off.

1. Remove the two spring clips that secure the silicone hoses to the inlet and outlet pipes. Remove the hoses from the hot tank and identify (fig 1-1 to 1-4).

Note: Hoses may be difficult to remove. If necessary, use a flathead screwdriver to slide up between the tube and pipe to release the hoses. **Be careful not to damage hoses.**









Figure 1-1

Figure 1-2

Figure 1-3

Figure 1-4

2. Remove the two screws on the hot tank drain assembly at the back of dispenser (fig. 2-1 and 2-2).





Figure 2-1

Figure 2-2

3. Slide the silicone cover down and away from the thermostats (fig 3-1). Remove and identify the four wires from the thermostats (fig 3-2 and 3-3). With a Philips screwdriver remove the ground wire from the thermostat bracket (fig 3-4).









Figure 3-1

Figure 3-2

Figure 3-3

Figure 3-4

4. Pull the two wires that are connected to the heater band out through the silicone cover (fig 4-1).



Figure 4-1

5. Remove the single screw that secures the hot tank in place (fig 5-1). Carefully slide the hot tank out from the bracket (fig 5-2).





Figure 5-1

Figure 5--2

6.Reinstall the new hot tank, following the steps in reverse order. Reconnect all wires as identified, if necessary refer to the wiring diagram. Reconnect the two hoses as identified and spring clips.



Hot Tank Heater Band Replacement

Note: Begin with the hot tank assembly removed from the dispenser.

1. Carefully remove and identify the wire connectors from the heater band (fig. 1-1 and fig. 1-2).





Figure 1-1

Figure 1-2

2. Remove the bolt that tightens the heater band onto the hot tank (10mm wrench) (fig. 2-1). Turn the heater band until the opening lines up with the stainless J tube and pull down to remove completely from the hot tank (fig. 2-2 and 2-3).







Figure 2-1

Figure 2-2

Figure 2-3

3. Install the new heater band by following the steps above in reverse order, ensuring that the wire terminals are located near the top of the heater band (fig. 3-1). Align the opening in the heater band directly below the thermostats, reinstall the bolt and tighten to 34.71 lbf.in (fig. 3-2 and 3-3).







Figure 3-1

Figure 3-2

Figure 3-3

4. Reconnect the wires to the terminals as they were identified (fig. 4-1 and 4-2). If necessary refer to the wiring diagram.



Figure 4-1

Figure 4-2

5. Refer to the hot tank replacement procedure for installation instructions.



Compressor Relay / Overload Protector Replacement

Note: Begin with the unit unplugged, the water drained and the left side panel removed.

Tip: Use a small flathead screwdriver to pry wire connectors and relay from compressor.

 $1. \ \ Remove \ the \ relay/overload \ cover \ by \ prying \ the \ metal \ clip \ to \ unhook \ it \ from \ the \ compressor \ on \ both$

sides (fig 1-1 and 1-2).



Figure 1-1

Figure 1-2

2. Carefully remove and identify the wire connectors from the relay (white wires) and/or overload (black wire) (fig 2-1 and 2-2). Remove relay and overload from compressor (fig 2-3 and 2-4).









Figure 2-1

Figure 2-2

Figure 2-3

Figure 2-4

3. Install the new overload onto the top pin of the compressor (fig 3-1) and push the new relay onto the two bottom pins below the overload (fig 3-2). Reconnect the white wires onto the relay (fig 3-3) and the black wire onto the overload (fig 3-4).









Figure 3-1

Figure 3-2

Figure 3-3

Figure 3-4

4. Reinstall the cover and secure with the metal clip (fig 4-1). Note: use caution not to damage wires.



Figure 4-1

Cleaning and Sanitization



Notice:

The information and/or procedures presented in the following demonstration(s) should be performed by a trained Water Cooler Service Technician only.

Never attempt to service or repair a water cooler while it is plugged into any power supply.

Prior to any service or repair of the water cooler, ensure that the water has been completely drained from the system.

Scheduled cleaning and sanitizing is recommended to ensure the integrity of the drinking water. Scheduling will vary depending on the conditions and environment in which the cooler is in use. Follow the steps outlined below for the recommended procedures for sanitizing the water cooler.

CAUTION: DO NOT IMMERSE THE UNIT IN WATER OR CLEAN USING PRESSURE WASHER.

- 1. Use latex or nitrile gloves or wash hands before and after handling water contact parts.
- 2. Turn off hot tank power switch (located near base plate at bottom) (fig. 2-1) and unplug the water cooler.

CAUTION: WATER IN HOT TANK IS VERY HOT AND CAN CAUSE SEVERE BURNS. ALLOW SUFFICIENT TIME FOR THE HOT WATER TO COOL BEFORE DRAINING (1-2 HOURS).



Figure 2-1

3. Remove the water bottle (if applicable). Remove drip tray assembly and set aside for cleaning (fig. 3-1). Press the cover lock and open the top cover (fig. 3-2), remove DryGuardTM by lifting from one edge only with slow steady pressure (fig. 3-3) and set aside for cleaning. Drain excess water through the faucets.

Note: Water will remain in bottom half of reservoir and the hot tank; to lower the water below the faucet outlet height, tilt cooler forward slightly while depressing the cold faucet handle (fig. 3-4).



Figure 3-1



Figure 3-2

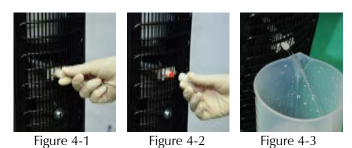


Figure 3-3

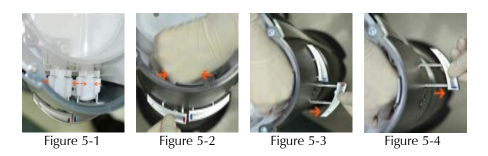


Figure 3-4

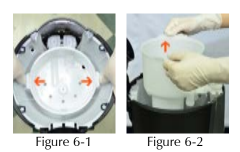
4. To drain the hot tank unscrew drain cap and remove red silicone plug at the rear of the cooler (fig. 4-1 and 4-2) and drain water into a pail or container (approx 0.5 gallon or 1.8 L) (fig. 4-3). Reinstall red silicone plug and drain cap.



5. To remove faucet handles (using thumb and forefinger), reach inside top front of cooler and squeeze pivot clamp to release faucet handles (fig. 5-1 and 5-2) and remove faucet handles (fig. 5-3 and 5-4).



6. To remove the reservoir, release the locking clips (fig. 6-1) and slowly lift the reservoir from the cooler (fig. 6-2).



7. Remove baffle assembly from the reservoir (fig. 7-1). Empty remaining water from reservoir (fig. 7-2).





Figure 7-1

Figure 7-2

8. Remove faucet assembly by pulling away from reservoir (fig.8-1).



Figure 8-1

9. To remove the cold and hot faucet assemblies from the faucet outlet it is not required to remove the 2 screws. Holding one faucet in each hand, bend the faucets in the middle upwards until they become separated (fig. 9-1). Remove the faucets one at a time by sliding away from the corresponding screw (fig. 9-2 to 9-3).







Figure 9-2



Figure 9-3

10. Remove the two silicon faucet seals from the inlet end (fig. 10-1) and unscrew the faucet cap by rotating it counterclockwise to separate the top and bottom halves of the faucet assembly (fig. 10-2 and 10-3).

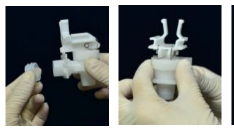


Figure 10-1

Figure 10-2



Figure 10-3

- 11. Using only FDA approved sanitizing products, thoroughly clean all water contact parts and drip tray. The use of these products must be in accordance with the manufacturer's safety instructions and recommendations and performed by properly trained personnel.
- 12. Remove front bottom panel by removing screw and set aside (fig.12-1 and 12-2). Remove both side panels by removing the 4 screws (fig.12-3 and 12-4) and open top cover to lift panels off of locator pins (fig.12-5 to 12-7). Clean all 3 panels using only a mild non-abrasive cleaning agent. The use of bleach or abrasive cleaners is not recommended.

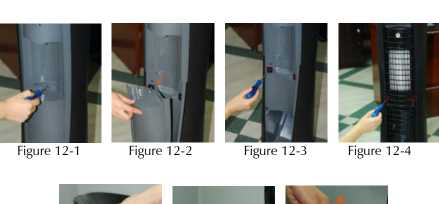




Figure 12-5



Figure 12-6

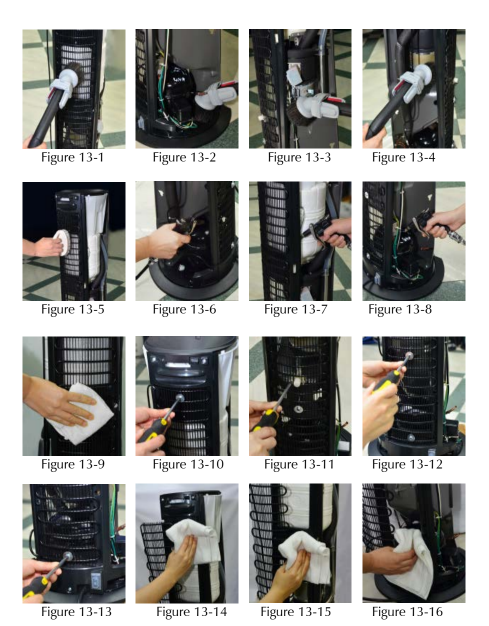


Figure 12-7

13. Using the brush attachment, vacuum the condenser and all accessible areas to remove dirt, lint and debris (fig. 13-1 to 13-9) (the use of the crevasse tool attachment may also be used). Use a scrub brush to remove dirt and debris from the condenser (fig. 13-5). Use an air hose to remove debris from inaccessible areas (do not exceed 100 PSI) (fig. 13-6 to 13-8). Use a damp cloth to wipe down condenser (fig. 13-9). For excessively dirty coolers, the back condenser may be moved back 4"- 6" by removing the screws that secure the condenser to the back panel (fig. 13-10 to 13-13). Use a damp cloth to wipe down the complete back panel, the Styrofoam insulation and the compressor (fig. 13-14 to 13-16). Replace screws in condenser when cleaning of back panel is complete.

CAUTION: DO NOT CLEAN USING PRESSURE WASHER OR ANY DIRECT WATER CONTACT.

CAUTION: DO NOT MOVE CONDENSER MORE THAN 6 INCHES.



- 14. Electrical Diagnosis. Reference Standard Current Test Procedure for the testing procedure for measuring amp draw of compressor and heating system.
- 15. Reassemble the side panels and lower front panel by following step 12 in reverse order (fig.15-1 to 15-7).

Note: the side panels go on prior to the lower front panel.



16. It is recommended that the hot tank be descaled periodically (frequency varies by mineral content). Only the use of descaling agents that are compatible with 304 grade stainless steel are recommended. The use of the descaling agents must be in accordance with the manufacturer's safety instructions and recommendations and performed by properly trained personnel. Note: ensure the hot tank is empty and drain plug and cap are in place (fig 16-1). Using a funnel, add the descaling solution to the hot tank, filling up to the top of the inlet (approx 38.7oz /1100ml) (fig. 16-2). Allow time for the solution to descale. Drain and dispose of solution according to the manufacturer's instructions (refer to step 4 for draining the hot tank).

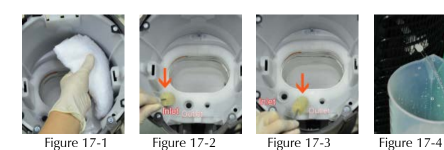






Figure 16-2

17. The upper reservoir support can be wiped clean (Fig 17-1). Using a bottle brush and the sanitizing solution from step 11, clean the hot tank inlet and outlet openings (Fig 17-2 to 17-3). Prior to rinsing the hot tank, position pail or container under drain assembly and using a sanitized funnel; thoroughly rinse the hot tank (fig. 17-4).



Note: Prior to reassembly, thoroughly rinse and dry all water contact parts that have been removed.

18. Reassemble in reverse order. Ensure all seals/gaskets are reinstalled properly, and install red silicone plug and drain cap (fig.18-1). The use of air-pressure test equipment is recommended to verify the reassembly process has been done correctly (recommended 1.0~1.2 PSI) (fig. 18-2).

Note: when reinstalling the DryGuardTM replace air filter cloth (Part # MIS-C10043) (fig. 18-3) and ensure proper installation of the DryGuardTM into the reservoir (the word front to the front of the cooler) (fig. 18-4).



Figure 18-1



Figure 18-2



Figure 18-3



Figure 18-4

- 19. Place a new bottle on the cooler. Important: Prior to plugging in cooler, vent the hot tank by holding the hot faucet open until water flows.
- 20. Draw one cup of water from each faucet and discard.

21. Plug the cooler back into the power outlet and turn the hot tank power switch ON (fig. 21-1). Do not draw water from the cooler for 30 minutes to let the water cool and heat. Optimum water temperatures will be reached after several hours of operation.



Figure 21-1

Crystal Mountain has a policy of continuous development and reserves the right to change specifications without notification.



Parts in Contact with Water for Everest Cooler

NO.	PART NO.	PART DESCRIPTION	MATERIAL TYPE	FORMULA-	MATERIAL SUPPLIER	DOCUMENT CONTROL
NO.			& PIGMENT	FORMULA- TION IN NUM- BER		CODE
1	PLC-C000088	CRYSTAL CONE PIN	PC	MAKROLON 2858	BAYER MATERIAL SCIENCE	21 CFR § 177.1580 "POLYCARBONATE RES- INS". NSF 51
2	PLC-C100047	DryGuard [™] FILTER CAP	PP	PP 3015	FORMOSA PLASTICS CORPORATION	SGS:CY/2009/A0913 UL:E216959
3	PLC-C100213	DryGuard™	PP TPR	PP 3015 TF6ATL	FORMOSA PLASTICS CORPORATION KRAIBURG TPE CORP.	HP120867
4	PLC-C140033	DryGuard™ FLOAT RING	PP	PP ST611M	LCY CHEMICAL INDUS- TRY CORP.	21 CFR 177 1520(A)
5	PLC-C140006	FAUCET BODY	PP	PP 3015	FORMOSA PLASTICS CORPORATION	SGS:CY/2009/A0913 UL:E216959
6	PLC-C140009	RESERVOIR	PP	PP K8009	FORMOSA CHEMICAL & FIBRE CORPORATION	"SGS: CY/2010/41687" UL:E162823"
7	PLC-C140070	BAFFLE	PP	PP 3015	FORMOSA PLASTICS CORPORATION	SGS:CY/2009/A0913 UL:E216959
8	PLC-C140011	FAUCET OUTLET	PP	PP 3015	FORMOSA PLASTICS CORPORATION	SGS:CY/2009/A0913 UL:E216959
9	PLC-C140028	SIPHON TUBE, EVEREST	HDPE	HDPE 8001BL	FORMOSA PLASTICS CORPORATION	SGS:CY/2010/70671
10	SIL-C000010	O-RING, CRYSTAL PIN	NBR	NBR3445	WING CHEONG TAI TECHNICAL CO. CHINA	21 CFR FDA 177 2600
11	SIL-C120006	SEAL, MANIFOLD INLET/OUTLET	SILICON	ZH9250	DONG GUAN HONG DA NEW MATERIAL CO., LTD	GZ0909086311/CHEM
12	SIL-C120010	SILICON TUBE - 14MM ID X 300MM	SILICON	ZH44	DONG GUAN HONG DA NEW MATERIAL CO., LTD	SGS:GZ0909086307A/CHEM FDA REFERENCE:FDA 21 CFR 177.2600
13	SIL-C140001	FAUCET PLUNGER	SILICON	ZH9250	DONG GUAN HONG DA NEW MATERIAL CO., LTD	GZ0909086311/CHEM



Notice:

The information and/or procedures presented in the following demonstration(s) should be performed by a trained Water Cooler Service Technician only.

Never attempt to service or repair a water cooler while it is plugged into any power supply.

Prior to any service or repair of the water cooler, ensure that the water has been completely drained from the system.

Hot Tank Venting Procedure – Everest Water Cooler

The new specially designed Everest hot tank has a self-venting feature. For proper installation please follow the steps outlined below:

1. Position cooler appropriately and place the water bottle on the cooler (fig. 1-1).



Figure 1-1

2. Plug the cooler into an appropriate power supply/outlet (fig. 2-1).



Figure 2-1

3. Hold the hot faucet open for approximately 1 minute and then turn on the hot tank switch (fig. 3-1 and 3-2).



Figure 3-1

Figure 3-2

4. The hot tank will not be completely full; there is an air-vent inside the cold reservoir that allows the hot tank to finish filling - at this point the RSR's set up of the unit is complete (fig. 4-1).



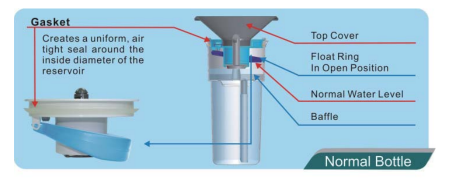
Figure 4-1

Note: Please allow 20 minutes before drawing water to allow the hot water to reach temperature. Should you attempt to draw water from the hot faucet within the 20 minutes, you may encounter an air-lock. This air-lock goes away after the hot water reaches temperature so it isn't necessary for the RSR to remain on site.

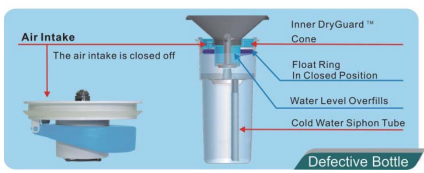


SECTION 8: Patented DryGuard[™] Non-Spill

Crystal Mountain's DryGuard[™] is designed to protect against leaks caused by cracked or faulty bottles. It is the industry's most effective and reliable.









Everest POU Installation

Notice:

The information and/or procedures presented in the following demonstration(s) should be performed by a trained Water Cooler Service Technician only.

Never attempt to service or repair a water cooler while it is plugged into any power supply.

Prior to any service or repair of the water cooler, ensure that the water has been completely drained from the system.

Dispenser Preparation

1. Remove the water bottle (if applicable) (Fig. 1-1) Press the cover lock and open the top cover (Fig. 1-2)





Figure 1-1

Figure 1-2

2. Press the rib at the top of the back panel (Fig. 2-1), slide out the stainless steel axis (Fig. 2-2) and remove the top cover (Fig. 2-3).



Figure 2-1



Figure 2-2



Figure 2-3

3. Remove $DryGuard^{TM}$ by lifting from one edge only with slow steady pressures (Fig. 3-1 to Fig. 3-2).

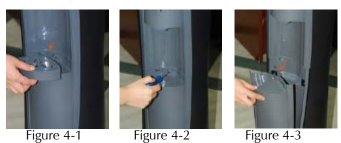


Figure 3-1

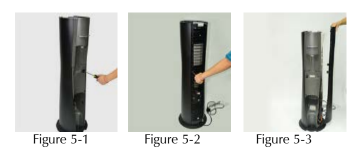


Figure 3-2

4. Remove Drip Tray by pulling outwards from the body (Fig. 4-1). Using a Philips screwdriver, remove the screw from the lower front panel (located behind Drip tray assembly location)(Fig. 4-2) Pull outwards on the lower front panel to disengage locking tabs from the front of the cooler (Fig. 4-3)



5. Remove the 2 side panel installation screws from the right hand side of the cooler (located midway up the front panel on the front and back) (Fig. 5-1 to Fig. 5-3)



POU Installation

6. Remove the cardboard spacer located between the 2 float arms (Fig. 6-1) Install the primary float (Fig. 6-2)

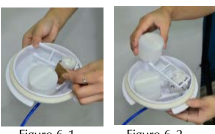


Figure 6-1 Figure 6-2

7. Insert the $^{1}/_{4}$ inch blue tubing (Connected to POU Assembly) through the hole provided on the Upper Support (Fig. 7-1) and then through the hole provided near the bottom of the back panel (Fig. 7-2)





Figure 7-1

Figure 7-2

8. Install the POU assembly on the reservoir, ensuring that it is correctly fitted (POU assembly marked with the word FRONT) (Fig. 8-1 to Fig. 8-2)





Figure 8-1

Figure 8-2

9. Ensure the indicator is correctly set. The bar on the indicator will be to the front (Fig. 9-1) Working Position (Fig. 9-2) Locked (Reset) position (Fig. 9-3).







Figure 9-1

Figure 9-2

Figure 9-3

10. Gripping the top edge of the side panel, insert the screw support into the slot on the Front Panel (near Drip Tray area) (Fig. 10-1 to Fig. 10-2), and align the locking clip, bottom edge, upper clips, and slide downwards to lock into place (Fig 10-3 to Fig 10-6). Install the screw into the front/back screw supports to secure in place (Fig. 10-7 to Fig. 10-8)



11. Insert bottom edge of lower front panel to the base plate and push locking tabs into front panel. (Fig. 11-1) Using a Philips screwdriver, install the screw to the lower front panel (Fig. 11-2) Install Drip Tray by pushing inwards to the body (Fig. 11-3).



12. Install the POU top cover and replace the stainless steel axis (Fig. 12-1). Close the POU top cover.

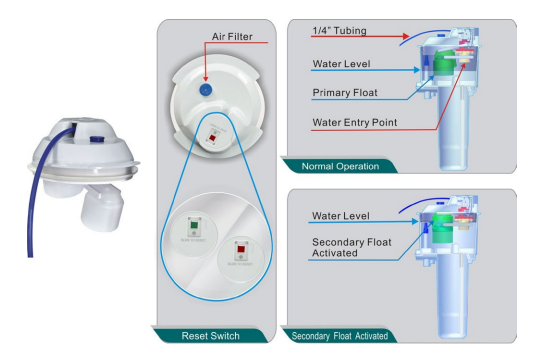
Figure 12-1



Point of Use Kit for Everest Cooler

With an Everest Crystal Mountain Point Of Use Kit, an Everest bottle cooler can be retrofitted to become a Point of Use dispenser as an alternative to bottled water. An air filter, incorporated into the top of the lid, protects the integrity of the water from airborne contaminants.

The Point Of Use kit uses a primary float with a secondary backup in conjunction with a 1/4in quick connect fitting with cover to protect the fitting and tubing. Easily adaptable, the double mechanical float system installs easily onto the coolers.





Product Standards

Item	Standard No.	Title	Content
	ARI 1010 ANSI/ASHRAE 18-2000	Self-Contained, Mechanically-Refrigerated Drinking Water Coolers Methods of Testing for Rating Drinking-Water Coolers with Self-contained Mechanical Refrigeration	Performance standard Methods of testing for coolers
Perfor-	JIS C 9618-1992	Drinking -Water Coolers	Performance and method for coolers (in Japanese method)
mance	GB/T 22090-2008 Cold & Hot Drinking Water Coolers GKE-III-TS-RTD-016 (our company standard) Cold & Hot Drinking Water Coolers Performance & Testing Standard for Everest Drinking Water Coolers		Performance and method for coolers (in Chinese method) Performance and method for coolers (in GKE method)
Noise	IEC 60704-1	Household and similar electrical appliances-Test code for the determination of airborne acoustical noiseGeneral requirements	Noise testing method for coolers (sound power level)
Safatu	UL 399 IEC 60335-1	Standard for Drinking-Water Coolers Safety of household and similar electrical appliances General requirements	Safety standard (American) -for coolers Safety standard (Europe) - for electrical appliance
Safety	IEC 60335-2-21	Safety of household and similar electrical appliances Particular requirements for storage water heaters.	Particular safety standard - Hot tank
	IEC 60335-2-24	Safety of household and similar electrical appliances Particular requirements for refrigerating appliances and Ice-makers.	Particular safety standard-refrigeration system

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