



WATER COOLER IS TRIPPING THE POWER

Causes:

1. The water tank has overflowed (electronics got wet)
2. Motherboard is damaged
3. Kettle – Hot Pot has burned out
4. Fuse needs replacing

Remove bottle set of water cooler.

Check level of water inside tank.

Should look 2 – 3 inches down

IF higher float valve not working

(Pull apart and clean or replace)

1. Electronics got wet due to tank overflowing

Empty tank via taps, till emptied

Unscrew float valve (upside down cup) bottom of bottle set (older beige in colour) (new BPA FREE white in colour)

Empty water cooler of all its water

All a day to dry all electrical components

Clean all bottle set parts thoroughly

Make sure float valve is securely tightened

Add all washers to their correct positions.

Assemble water cooler



Plug in

Leave turned off till water has filtered through.

No lights should be on the digital screen (**RED** OR **BLUE**)

Check to make sure water can be dispensed from hot tap before turning ON

Turn cold water on first, by pushing the **BLUE** Cool button only once. The blue snowflake & blue triangle grid will come on. Wait about 3 minutes to see if compressor kicks in, listen for a fridge like noise

If the power trips when turning on either the motherboard needs replacing

OR

The compressor has died.

Check to make sure water is coming from the HOT TAP.

IF NOT

wait another 10 minutes once water is running freely you can turn on the HOT side, by pushing the **RED** Heat button top left. They should be a red triangle grid with red flames

Wait 5 minutes for the hot water to start heating



IF the power trips when turning on the hot, it could be either the hot relay button located on the motherboard that is damaged,

OR

Kettle – hot pot element that has burned out.

2. Check motherboard for damage

Turn off water cooler power & unplug

Unscrew 2 x screws at back

Remove lid wiggle off to loosen

Remove Lid

Leave wires stay intact.

Undo metal box

Remove 2 x screws via back of water coolers

IF no box < 2006 model (rare parts)

Check for damage (burnt out) on the motherboard.

If none via front, undo the motherboard from the casing and check back of motherboard

It is possible hot got damaged, but cold is still working.

Check for signs of damage, if so needs to be replaced.

3. Kettle – Hot Pot Burnt Out

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IF motherboard is OK, then it is most likely the kettle – hot pot has burn out. The kettle – Hot pot needs replacing.

4. Fuse needs replacing

Located via back of machine

Open the fusing casing with flat nose screwdriver pushing in & turning anti-clockwise

Check if fuse is damaged

Replace with 10A –250v Fuse

IF no fuse casing via back of water cooler < 2006 model and repair not recommended