



# Steps for Winterization

If left on, standard BlueCubes can run during winter. However, during long winter spells where temperatures do not break 20° F for several days, our recommendation is to winterize.

1. Unplug the BlueCube and drain the cold plunge completely. Make sure no water is left behind.

2. Once the tub is completely drained, remove the filter and make sure all water is drained from the filter housing using a Shop Vac. Spend a couple of minutes vacuuming the inside the filter housing. Then, place the filter housing lid back into position.



**Filter Housing**



**Shop Vac**

***DO NOT LEAVE THE FILTER IN THE UNIT. NO FILTER SHOULD BE LEFT INSIDE DURING WINTERIZATION.***

3. Use the shop vac on all inlets and outlets in the tub, including the bottom drain.



**Tub Ports**



**Bottom Drain**



**Chilling Motor Unions**

4. Disconnect the unions going into the chiller, and shop vac the inlet and outlet of the chiller for a couple minutes each port.

It is the week / two-week long winter spells, combined with the risk of power outages, that pose the biggest threat.

### **If You Plan to Run Your BlueCube Through Winter, Call Us**

If you're not draining it, keep your cold plunge running 24/7 with water circulating.

This helps prevent freezing.

**Important:** If you plan to be away for an extended period, we strongly recommend draining the unit entirely. This is a precaution in case your breaker trips or there's a power outage while you're away.

Ideally, place your cold plunge in a climate-controlled environment (like a garage). If that's not possible and your area experiences temperatures below 20° F (-6°C), we recommend winterization.

**Note:** Failing to winterize properly voids the warranty for freeze related damage. Any resulting repairs, shipping of components, or technician labor costs will be the responsibility of the owner.