* PC cooling
* Dehumidifier for cooling, drain into water tank
* <https://www.youtube.com/watch?v=vLglK9Laup4&feature=emb_logo&ab_channel=EverestFernandez>
* Humidifying
* Evaporative cooling (swamp cooler) only works in low humidity situations
  + Best bet for cooling:
  + high air turnover rate
  + Blowing air across water tank
  + Venturi on air inlet
* High temps may not be so bad if we lower nutrients

|  |  |
| --- | --- |
| If room temp is: | Then climate control will: |
| Less than 15C | Resistive heater in the inlet will turn on and increase air temperature coming into the machine. |
| 15-28C | Normal operation |
| Greater than 28C and high humidity | Dehumidify then use evaporative cooling? |
| Greater than 28C and low humidity | Evaporative cooling |

* + Modified swamp cooler