5 Things to Check for Cooling Unit Failure

1. Temperature is over 140°. Normal temps range from 130° to 140°.

2. Place ear close to the condenser coils and listen for gurgling, trickling or dripping noises. This could indicate an internal leak.

3. If you smell ammonia, there is a leak and the unit will need recharged.

4. Boiler temperature is over 315°. Normal temps range from 280° to 300°. Paint starts to burn off when it is overheated. This is caused by a blockage or leak.

5. Visually inspect the entire cooling unit for signs of a leak. (yellow powder-like residue)

(Dometic unit shown)