

Manufacturing & Maintenance Tips for Your Cooling Machine

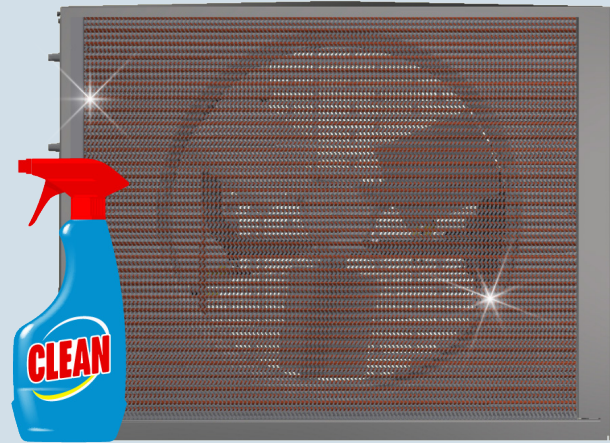
We want to help you prevent malfunctions as much as possible and, if a problem does occur, enable you to solve it quickly and easily yourself.

What can you do yourself to prevent malfunctions?

Keep the condenser clean!

Make sure the condenser is always free of dust.

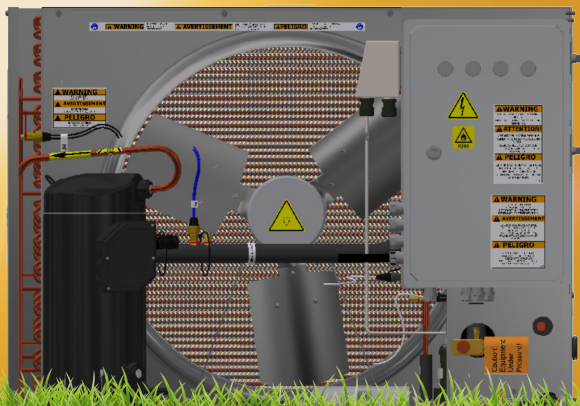
- Brush the fins clean with a long-haired soft brush.
- Generously spray the condenser with all-purpose cleaner and let it soak for three minutes.
- Rinse with warm water. (Never use a high-pressure cleaner.)



Summer Tips

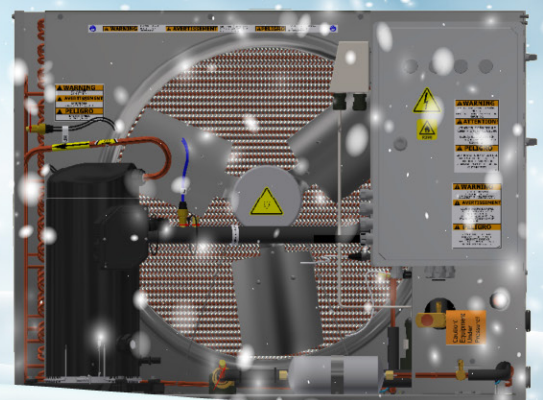
If the cooler is outside, position it freely so that fresh air can be drawn in. In extreme heat, place a garden sprinkler that sprays gently upwards in front of the condenser (this slightly cools the air.) Use a parasol to avoid direct sunlight. If the cooler is inside, keep windows, shutters, and doors open for ventilation.

Extra tip: a portable fan blowing over the cooling machine can help



Winter Tips

If the cooler is outside, make sure it is sheltered during extreme cold with a roof and straw bales around the machine (not against it). The cooling machine must be able to draw in air. If the cooler is inside, keep windows and shutters closed.



Maintenance

Tips for Your Cooling Machine

You may be able to solve the problem yourself immediately!

Always check these simple things first. In many cases, this quickly solves the issue.

- Does the control panel display an error message or instruction?
- Is your equipment receiving power? Fuses checked?

Cooling malfunction:

- Is the installation set to cooling?
- Has the thermal protection been checked by pressing it?
- Is the condenser clean?
- Is there sufficient ventilation around the condenser for cool air intake?
- Can the condenser fan discharge warm air easily?

Cleaning malfunction:

- Is the water supply working properly?
- Are the water filters clean?
- Is your boiler working sufficiently? During cleaning, the boiler temperature must remain at approximately 80°C.

When to contact us?

If the above checks do not solve the issue or if the problem keeps recurring, please contact our service department by calling **+31 (0)88-683 0010** or visiting paulmueller.com.

Mueller BV
Noordgang 14 | 7141 JP Groenlo,
The Netherlands