

Cleaning condensers and pump filter

Guide



Why?

An air-cooled condenser removes the heat from the cooling system. To be able to properly dissipate heat, save energy and prevent disruptions. To prevent disruptions, the condenser and pump filter must be kept clean of dust and dirt.



What do you need?

Cleaning can be done with a hand brush. In the case of cold and freezer types, this should be done with an elongated feather duster. This can also be done with a vacuum cleaner or air. Make sure that the slats are not damaged during cleaning.



Safety first

Use gloves and safety shoes when removing grilles.



Tools

Use a combination spanner 13 for the chiller frame bolts. Use a combination spanner 10 for the cold store and freezer bolts.



Important

To avoid damaging the thin fins of the condenser, wipe carefully in the direction of the fins.



For questions or more information

Call us:

The Netherlands: +31 497 532500
Belgium: +32 3 457 52 69
Norway: +47 33 01 97 50

Email us:

The Netherlands: info.nl@ponenergyrental.com
Belgium: info.be@ponenergyrental.com
Norway: info.no@ponenergyrental.com

How to

Manual

Chillers – Cleaning condensers

- with water hose with gun
- with brush



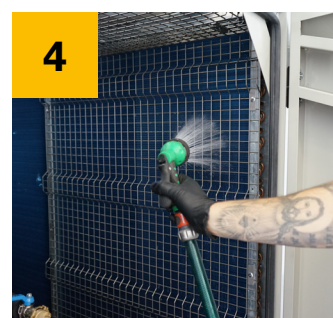
1
Remove the grates by locating the mounting bolts and loosen them with a size 10 spanner.



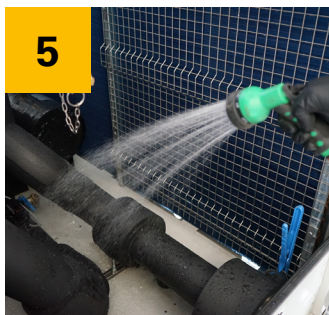
2
Clean the slats with the brush from above down.



3
Rinse the slats with water on the outside.



4
Rinse the slats with water on the inside.



5
Rinse the floor of the machine.



6
Remove the filter hatch by turning the hatch to the left and remove the filter.



7
Rinse the filter.