COIL PROTECTION KIT

PRODUCT INFORMATION & CONTRACTION APPLICATION INSTRUCTIONS

This kit should only be used on small condensers. The maximum total surface of a condenser coil that can be treated with a Coil Protection Kit is 0.75 m2. The condenser coil should not be thicker than 2 rows.

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DISASSEMBLY:

For an optimal anti-corrosion treatment it is advisable to disassemble the casing of the unit.

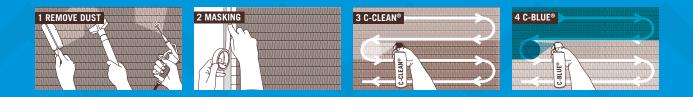
PREPARING FOR TREATMENT:

Use either plastic, paper or cardboard and the provided tape to protect the casing, piping, ventilator, compressor and electrical wiring. If C-Blue is spilled, stains should be removed immediately using C-Clean. Use safety goggles while processing. Remove all dust and other particles using a soft brush, vacuum cleaner or high-pressure air (direction: from air outlet to air inlet), no more than 2-4 bar.

USING C-CLEAN:

C-Clean is a universal degreasing agent that is free of chlorinated solvents, with a fast and powerful effect. C-Clean is sprayed into the coil. If accessible both sides should be cleaned. Spraying steps as follows:

- Start at the top left. The nozzle maximum 5 cm (2 inches) from the coil.
- Push the trigger; move from left to right at a speed of approx. 15-20 cm a second. Position of tip: straight to the coil. Spray between the tubes. Increase the speed to approx. 25-cm a second for a 1-row coil.
- At the end move one row down and repeat the same procedure. Do this until the bottom is reached.
- For the outlet side repeat step 2 and 3. After degreasing allow 10 minutes drying time. 4



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USING C-BLUE. INLET SIDE:

C-Blue is a special preservative developed particularly for aluminum heat exchangers. C-Blue is sprayed into the coil. Spraying steps as follows:

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- Start at the top left. Keep the nozzle at a maximum of 2-cm (0,8 inch) from the coil, to accomplish a penetrating layer.
- Squeeze the trigger, move from left to right at a speed of approximately 15-cm a second, position tip: perpendicular to the coil.
- Spray between the tubes. Increase the speed to approx. 25-cm a second for a 1-row coil.
- 3. At the end move one row down and repeat the same procedure. Do this until the bottom is reached.
- When drips of liquid paint clog in between the fins, accelerate the speed. The clogging can be removed by using compressed air or nitrogen, maximum pressure 3-4 bar.
- As a finishing layer sweep the can (approximately 10cm from the coil) horizontally across the surface

to get an equal coverage.

USING C-BLUE. OUTLET SIDE:

As a finishing layer sweep the can (approximately 10cm from the coil) horizontally across the surface to get an equal coverage.

• As finishing layer, wave the can approximately 10 cm from the coil to get an equal coverage.

FINISH:

After the treatment, remove the protective tape and coverage and reassemble the casing. Allow the unit to dry for 2 hours at approximately 20 °C before switching it on.

MAINTENANCE:

Pressure drop caused by dust and dirt in between the fins will now be the main cause of a decrease in performance of the air-conditioning unit. To keep the unit in good working condition, the following maintenance is advised:

- Remove all dust and other particles with a soft brush, vacuum cleaner or high-pressure air (direction: from out- to inlet), no more then 2-4 bar. If the coating is not damaged, no further maintenance is required.
- If the coating is damaged, for instance by mechanical impact, use C-Clean to clean the surface.
- 3. After degreasing treat the coil with C-Blue as described. required.



CONTACT

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