Clean Air Cleaning functions and special filter technology





Always fresh and clean air

The indoor units of the Mitsubishi Heavy Industries SRK series contain a unique filter technology, which hygienically cleans the air flowing through the unit.

In addition, the single-split units have self-cleaning functions that prevent mold formation in the units.



The design - For clean and safe operation

The SRK-ZSX, SRK-ZR and SRK-ZS models each have an allergen filter and a photocatalyst filter. The impeller has been treated with an antimicrobial agent to resist fungus and viruses. This keeps the system clean and safe.



Photocatalysis filter

This washable filter deodorizes odor-forming molecules. Operation can be restored by washing and drying the filter. It can therefore be used multiple times.





Allergen filter

The allergen filter deactivates allergens and bacteria with the help of an enzyme-urea compound. The active ingredients split allergens from pollen, lice and animal hair, as well as all types of bacteria, fungi and viruses.

Allergen cleaning

The allergen cleaning neutralizes all particles that have accumulated on the surface of the anti-allergy filter due to a complex interplay of temperature and humidity control. The function can be activated via the "allergen" button on the remote control. It takes 90 minutes and then stops automatically.



Self-cleaning

The self-cleaning starts after the unit has stopped normal use and switches off automatically after two hours. The indoor unit is dried to prevent mold growth. Users can set whether this function is performed or not.





STULZ GROEP BV Weverij 7-9 | 1185 ZE Amstelveen | The Netherlands Tel: +31 (0)20 545 11 11 | mhi@stulz.nl | www.stulz-benelux.com