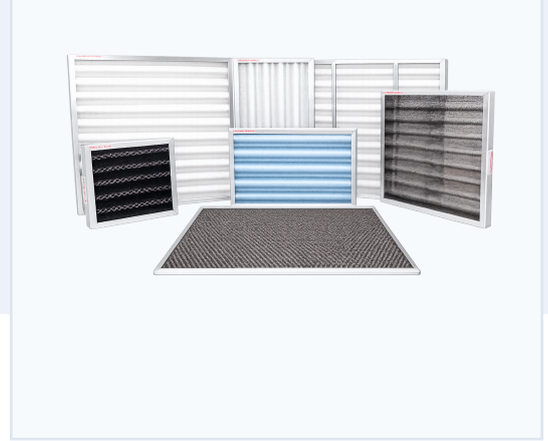


Product Sheet



Filters

Other Products

Superior air quality and system efficiency with Novaclime industrial HVAC filters. Effective protection against dust, pollen, and particles.

SKU

CMN7DI2D

General Features

- High particle retention capacity
- Energy efficiency with low pressure drop
- Different filtration levels (G, F, H class)
- Long-lasting use
- Easy installation and replacement
- Suitable for various industrial applications

Installation Type

- Clean the filter housing.
- Insert the filter into the housing, paying attention to the arrow direction.
- Ensure the filter edges are sealed.
- Close the covers or fastening mechanisms.

Surface Finish

- Galvanized steel frame
- Plastic frame
- Aluminum frame

Accessories

- Filter boxes
- Differential pressure sensors
- Mounting brackets
- Sealing gaskets

Detailed Content

High-Performance Filters for Industrial HVAC Systems

At Novaclime, we offer a wide range of high-performance filters to maximize the efficiency and air quality of your industrial HVAC systems. Air filters are the heart of ventilation systems, directly affecting indoor air quality. By preventing particles, dust, pollen, and other contaminants from entering the system, they extend equipment life and ensure a healthy working environment.

Filter Types and Application Areas

Our product range includes various filter types for different needs. We offer a wide selection from coarse filters (G class) to fine filters (F class) and even HEPA filters (H class). These filters are used in many industrial and commercial areas, from office buildings to factories, hospitals to clean rooms. Each filter type is designed to capture specific particle sizes and meet specific air quality standards.

Energy Efficiency and Ease of Maintenance

Novaclime filters not only improve air quality but also contribute to energy efficiency. Thanks to their low-pressure drop characteristics, they enable your HVAC systems to operate with less energy consumption. Additionally, they simplify maintenance processes and reduce operating costs by offering easy installation and replacement options. Regular filter replacement is critical for maintaining system performance and long-term operation.