Preventive Fire Protection For HVAC Air Filters



# Preventive fire protection Ensure safety with air filters from MANN+HUMMEL



## INDUSTRY STANDARDS -FIRE PREVENTION IN BUILDINGS

### EN 15423

Ventilation of buildings – fire protection of ventilation systems

### VDI 3803-4

Air conditioning requirements for air filter systems. Class E according to EN 13501

### EN 13501

Classification of construction products according to their behavior in fire. Air filters must be tested according to EN 13501, class E.

### EN ISO 11925-2

Tests the fire behavior of building products; flammability and flaming

## THE ROLE OF AIR FILTERS IN PREVENTIVE FIRE PROTECTION

Whether it is to reduce the risk of injury, property damage or loss of business, preventive fire protection is extremely important for all building owners. Every aspect of a building and its construction must comply with the relevant building regulations and provide safety to occupants.

Air filters – as dry textiles often loaded with dust – are a potential flashpoint that is easy to overlook. That's why, at European level, air filters for air conditioning systems in buildings must be tested in accordance with EN 13501 and meet class E (normally flammable building materials). Only air filters conforming to this standard may be installed in air conditioning systems in buildings.

## PLAY IT SAFE WITH AIR FILTERS FROM MANN+HUMMEL

MANN+HUMMEL air filters conform fully with EN 13501 class E. External fire protection testing has proven that neither the individual components nor our complete filters increase the fire load of a building. Our filters excel with fire-resistant protective properties such as:

- Not easy to ignite
- No flaming droplets
- Extensive incinerability

The first two properties concern the intended use, while the third requirement relates to the disposal of used air filters. Product testing is carried out in accordance with ISO 11925-2 and product assessment according to EN 13501-1.

## MAXIMUM PRODUCT SAFETY THROUGH COMPLIANCE

MANN+HUMMEL tests its products in accordance with all relevant building technology standards, such as:

Ventilation equipment	EN 13053, EN 16789-3, VDI 3803-1, Eurovent 4/23, DIN 1946-4
Quality, efficiency, technology	ISO 16890, EN 1822 / ISO 29463, VDI 3803-4
Energy efficiency	Eurovent 4/21
Hygiene / metabolism	VDI 6022, VDI 3803-4, DIN 1946-4, EG 1935/2004, ISO 846, EU 10/2011, ADI-free
Fire protection	EN 15423, EN 13501, DIN 53438
Fire safety rail vehicles	EN 45545-2

# A filtration leader For 80 years

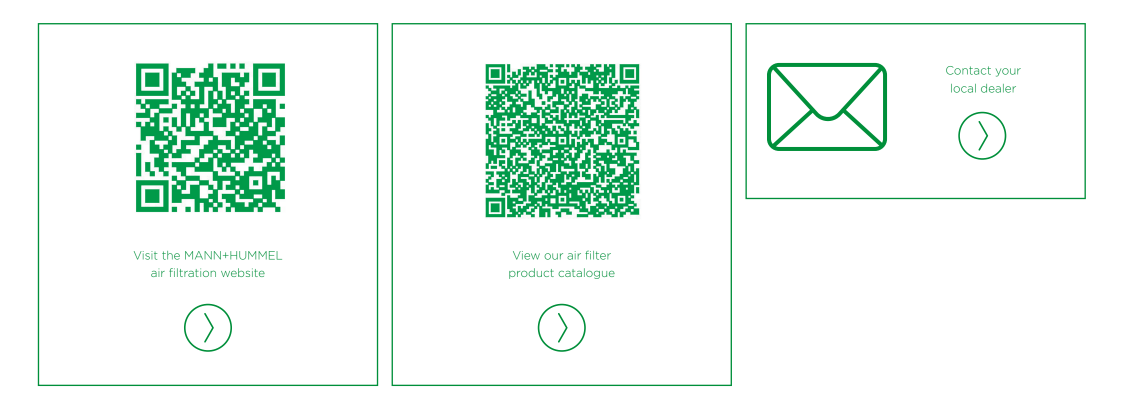


For more than three-quarters of a century MANN+HUMMEL has been finding new ways to separate the useful from the harmful.

Today, our 22,000-strong team of filter experts – more than 1,000 of which make up our R&D department – work together to make our world a cleaner place.

26 filters roll off our production lines every second of every day.Each is designed to deliver the perfect balance of efficiency, service life and safety, so you can enjoy maximum value and performance.

# Don't forget fire protection & EN 13501 When selecting air filters





0421 © MANN+HUMMEL

airfiltration.mann-hummel.com