MEGAce[®] III

EFRM HEPA FILTER

Features and Benefits

- Available in efficiency classes ≥ 99,95% and ≥ 99,995% for MPPS (H13 and H14 to EN1822)
- High airflow solution with AAF's eFRM media
- Optimizes particulate contamination control for enhanced air quality in critical environments
- Increased sustainable performance with up to 50% energy savings
- High operational stability through low filter damage risk and rigid frame construction
- The MEGAcel III filter provides reliably high air quality to optimize contamination control and meet the stringent conditions required in cleanroom environments

Applications

Typical applications are HVAC installations for sensitive processes, such as pharmaceutical or food and beverage, and areas in which hazardous materials like asbestos are handled.



Configurations

eFRM media
Mini-pleat V-shaped
Thermoplastic polymer
25 mm
Galvanized steel or ABS plastic
Polyurethane (PU)
Material: EPDM, FIPFG Polyurethane, Position: Air entering side
None
70 °C
Double tear-off
Individual test report to EN1822 / / ISO29463



MEGAcel® III

Standard Sizes		Nomina	Airflow	Air velocity	
Н	W	D	m³/h	m³/s	m/s
305	610	292	2000	0,55	3
610	610	292	4000	1,11	3
610	305	292	1500	0,42	2,2

Sizes exclude gasket. Non-standard configurations may result in differing performance characteristics.

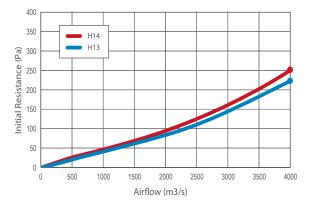
Performance MEGAcel® III

Filter Efficiency				
For MPPS to EN1822				
H13	≥ 99,95%			
H14	≥ 99,995%			

Efficiency at MPPS as per ISO 29463-5. Presented efficiency for size 610 x 610 mm values are based on nominal airflow of 4000 m³/h. Higher airflow rates can result in reduced filtration efficiency performances

Initial resistance at 3 m/s				
H13	H14			
220 Pa	250 Pa			

Presented pressure drop figures are based on galvanised steel frame executions. For ABS plastic frame executions, pressure drop will be appr. 20 Pa higher.



Resistance vs Airflow rate (m³/h)

Media pack H13 and H14

- Recommended final resistance: 600 Pa
- Maximum operating temperature: 70 °C
- Performance graph: MEGAcel III 610 x 610 x 292mm (HxWxD)



Bringing clean air to life: AAF International European Headquarters Odenwaldstrasse 4, 64646 Heppenheim Tel: +49 (0)6252 69977-0 www.aafeurope.com American Air Filter Company, Inc. has a policy of continuous product improvement. This document is provided for informal review and establishes no commitment or contract. We reserve the right to change any designs, specifications and products without notice, and we make no warranties regarding the subject matter of this document. Any use, copying or distribution of this document or any part of this document without our permission is prohibited.

©2024 AAF International and its affiliated companies. EHU_522_EN_012024