



MEGAcel I ME / ME SC / ME Lite

Product Overview

- Lower energy consumption
- AAF ePTFE Filtration Technology media combines ultra-high efficiency with lowest pressure drop
- Highly resistant to corrosive environments
- Negligible off-gassing properties
- High tensile strength media, more resistant to rough handling in transportation and installation



Specification

EN1822	H13, H14
Filter Depth (mm)	149, 292
Media Type	ePTFE
Frame Material (Standard)	Galvanised Steel
Frame Material (Optional)	Stainless Steel, Aluminium
Separator Style	Aluminium
Gasket Material (Standard)	Neoprene
Gasket Material (Optional)	PU, EPDM
Gasket Position (Standard)	Downstream
Gasket Position (Optional)	Upstream, Both Sides
Faceguard	Optional
Special Size Available	Yes
Antimicrobial Available	No
Header Type	None Header
Recommended Final Resistance	750 Pa
Max Operating Temperature	70°C
UL 900 Certificate	Optional

Product Information

Part Number	Actual Size mm (H x W x D)	Rated Airflow (CMH)	Rated Initial Resistance (Pa)
H13 ME			
M5263-5022-004	610 x 305 x 149	850	115
M5263-5022-005	610 x 610 x 149	1,700	
M5265-5022-004N	610 x 305 x 292	1,700	165
M5265-5022-005N	610 x 610 x 292	3,400	
H13 ME SC			
M2565-2022-004	610 x 305 x 292	1,700	230
M2565-2022-005	610 x 610 x 292	3,400	
H13 ME Lite			
M2765-2022-004	610 x 305 x 292	1,700	260
M2765-2022-005	610 x 610 x 292	3,400	
H14 ME			
M5233-5022-004	610 x 305 x 149	850	150
M5233-5022-005	610 x 610 x 149	1,700	
M5235-5022-004N	610 x 305 x 292	1,700	215
M5235-5022-005N	610 x 610 x 292	3,400	