

AHIC & FAIC

Product Specifications

FAN COIL MEDIA CLEANER

AHIC Media Cabinet

EFFICIENCY

 Minimum Efficiency Reporting Value as specified by ASHRAE is MERV 8

EASY FILTER ACCESS

 AHIC media cabinet allows easy filter access on fan coil system

IMPROVED INDOOR AIR QUALITY (IAQ)

 When used with high efficiency FAIC filter, the AHIC media cabinet provides improved IAQ

TROUBLE FREE INSTALLATION

· No electricity required

NEARLY MAINTENANCE FREE OPERATION

 Only maintenance required is replacing media filter cartridge when needed (before each heating or cooling season)

FAIC Media Filter Cartridge

EFFICIENCY

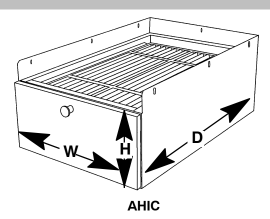
 Minimum Efficiency Reporting Value as specified by ASHRAE is MERV 8, minimum of 70% particle collection efficiency in the 3-10micron particle size.

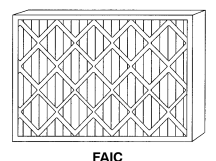
LARGE DUST HOLDING CAPACITY

- Filters accommodate between 13 and 25 sq. ft. of filter media into a low-pressure drop design providing large dust holding capacities
- Large surface area traps dust, pollen, molds, tobacco smoke, grease, soot, bacteria, and animal dander to provide cleaner, fresher air

EXCEPTIONAL SYSTEM PERFORMANCE

 For optimum system performance use the AHIC with FAIC high efficiency media.





Representative drawing only, some models may vary in appearance.

Model Number	СҒМ	Dimensions H x W x D in. (mm)		
AHIC0014A	900	7.008 x 14.293 x 22.143 (178 x 363 x 562)		
AHIC0017A	1350	7.008 x 17.620 x 22.143 (178 x 448 x 562)		
AHIC0021A	2000	7.008 x 21.124 x 22.143 (178 x 537 x 562)		
AHIC0024A	2200	7.008 x 24.620 x 22.143 (178 x 625 x 562)		
Model Number	CFM	Dimensions H x W x D in. (mm)		
Model Number FAIC0014A	CFM 13.05 sq.ft.			
		H x W x D in. (mm)		
FAIC0014A	13.05 sq.ft.	H x W x D in. (mm) 19.8125 x 12.175 x 4.3125 (503 x 309 x 110)		

MODEL NUMBER IDENTIFICATION GUIDE						
MODEL NUMBER	AHIC	0	014	Α		
PRODUCT FAMILY					Series	
AHIC = Fan Coil Media Cabinet						CFM
FAIC = Fan Coil Media Filter Cart	ridge				014 = 900,	017 = 1350
NO VOLTAGE		'			021 = 2000,	024 = 2200

FAIC PHYSICAL DATA					
MODEL NUMBER	FAIC0014A	FAIC0017A	FAIC0014A	FAIC0017A	
Rated Airflow Range	900 CFM	1350 CFM	2000 CFM	2200 CFM	
Minimum Efficiency Reporting Value (MERV)	8	8	8	8	
Dust Holding Capacity (grams)	68	90	105	130	
Atmospheric Dust Spot Efficiency	41	41	41	41	
Typical Static Pressure Drop (in wc) (Clean@rated airflow)	.20	.23	.28	.25	
Filter Media	Polyolefin				
Shipping Weight (2 pack)	5 lb	6 lb	6-1/2 lb	7 lb	

PLEATED MEDIA FILTER	EFFICIENCY ¹	
		E1: 24.4%
14 in. (FAIC0014A)		E2: 55.4%
		E3: 70.9%
		E1: 24.4%
17 in. (FAIC0017A) 21 in. (FAIC0021A)	MERV 8	E2: 55.4%
		E3: 70.9%
		E1: 24.4%
		E2: 55.4%
		E3: 70.9%
		E1: 24.4%
24 in. (FAIC0024A)		E2: 55.4%
		E3: 70.9%

Notes:

- 1. Minimum Efficiency Reporting Value (MERV) per ASHRAE 52.2 (Exceeds proposed ASHRAE 62.2p requirement for manufacturers to provide a filter with a MERV rating of at least 6.)
- E1: MINIMUM Average Efficiency for particles sized between 0.3 and 1 micron.
- E2: MINIMUM Average Efficiency for particles sized between 1 and 3 microns.
- E3: MINIMUM Average Efficiency for particles sized between 3 and 10 microns.
- 2. At 0.5-in. pressure drop and 500FPM per ASHRAE 52.1.

REPLACEMENT FAIC FILTERS				
MODEL NUMBER	Media Area (Gross)	Dimensions (in.) Tolerance +/-0.125"		
FAIC0014A	13.05 sq. ft.	19.8125 x 12.175 x 4.3125		
FAIC0017A	17.8 sq. ft.	19.8125 x 15.625 x 4.3125		
FAIC0021A	20.17 sq. ft.	19.8125 x 19.125 x 4.3125		
FAIC0024A	24.9 sq. ft.	19.8125 x 22.625 x 4.3125		

PRESSURE DROP AT VARIOUS AIRFLOWS (CLEAN)					
SIZE	Typical Factory Supplied Filter	FAIC0014A	FAIC0017A	FAIC0021A	FAIC0024A
Airflow (CFM)	Resistance (inches of water) (Clean Filter)*				
600	.044	.125	.060	.040	.015
800	.075	.150	.090	.060	.030
1000	.072	.250	.125	.070	.040
1200	.100	-	.180	.090	.060
1400	.092	-	.250	.140	.090
1600	.120	-	-	.187	.125
1800	.152	-	-	.230	.150
2000	.187	-	-	.280	.190
2200	-	-	-	_	.250

^{*} Pressure drop tested with complete AHIC cabinet and FAIC filter.

