

Media Air Cleaners Model 2210/2310/2410 | Specification Sheet

FEATURES

- + Ships with MERV 13 filter
- + Can use MERV 11 filter with simple media change
- + Minimal maintenance required simply replace media annually
- + Made of corrosion-resistant heavy gauge pre-painted steel
- + Proprietary door design and Self-Seal[™] media virtually eliminates air bypass, delivering MERV performance as rated
- + UL classified cabinet and media
- + Load rated up to 400 lbs.
- + 5-year warranty on cabinet from date of installation



BENEFITS

- + Offers equipment protection from dust buildup
- + Assured equipment performance
- + Media revenue HVAC channel only
- + Superior performance over one inch panel filters and four inch cartridge filters

PRODUCT SPECIFICATIONS

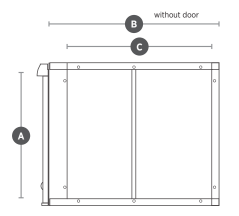
				MERV 13				MERV 11				
	Nominal Size (In Inches)	Shipping Weight		Replacement Media	Resistance @ Airflow Volume (inches w.c. @CFM)	Shipping Weight (full carton)	Filtering Media Area		Replacement Media	Resistance @ Airflow Volume (inches w.c. @CFM)	Shipping Weight (full carton)	Filtering Media Area
Model 2210	20 x 25	18 lbs.	/ith	Model 213	.15"@1200 .23"@1600 .19"@1400 .27"@1800 .31"@2000	25 lbs.	28 sq. ft.	ses	Model 210	.04"@600 .13"@1400 .06"@800 .16"@1600 .08"@1000 .19"@1800 .11"@1200 .22"@2000	25 lbs.	28 sq. ft.
Model 2310	20 x 20	15 lbs.	Ships With	Model 313	.09"@600 .17"@1000 .13"@800 .23"@1200	19 lbs.	21.3 sq. ft.	Also Uses	Model 310	.06"@600 .14"@1000 .10"@800 .19"@1200	19 lbs.	21.3 sq. ft.
Model 2410	16 x 25	17 lbs.		Model 413	.17"@1200 .26"@1600 .22"@1400 .31"@1800 .37 "@2000	22 lbs.	24.5 sq. ft.		Model 410	.05"@600 .15"@1400 .07"@800 .19"@1600 .09"@1000 .22"@1800 .12"@1200 .27"@2000	22 lbs.	24.5 sq. ft.

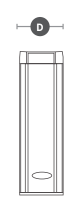
REMOVAL EFFICIENCY (Based on Particle Size)						
	0.3-1.0 Microns	1.0-3.0 Microns	3.0-10 Microns			
MERV 13	63%	88%	93%			
MERV 11	37%	67%	92%			

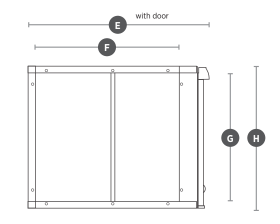
Inlet Side Return Duct Connection

Front

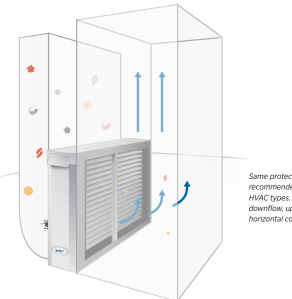
Outlet Side Furnace Connection







Dim	Description	Model					
Dim.	Description	2210	2310	2410			
A	Inlet Opening Height	19∛4″ (502mm)	18 ⅓₅″ (459mm)	15 7/16″ (392mm)			
В	Outer Housing Depth without Door	25¾″ (645mm)	20 1/16" (509.5mm)	28 ¼₅″ (713mm)			
С	Inlet Opening Width	21¾" (538mm)	15 1/3" (403mm)	23 %″ (606mm)			
D	Unit Width	6 ¾" (171mm)	6¾" (171mm)	6¾″ (171mm)			
E	Outer Housing Depth with Door	27∛″ (695mm)	22 1/16" (560mm)	30 1/16" (763mm)			
F	Outlet Opening Width	21¾" (538mm)	15 1/8" (403mm)	23 7/8" (606mm)			
G	Outlet Opening Height	19 ¾″ (502mm)	18 ⅓₅″ (459mm)	15 7/16″ (392mm)			
н	Unit Height	22 1/16" (560mm)	20¾″ (518mm)	17 ¾″ (451mm)			



Same protection is recommended for all HVAC types. Including downflow, upflow and horizontal configurations.

	REPLACEMENT MEDIA	
Model 2210	Aprilaire Part No. 210 Aprilaire Part No. 213	MERV 11 MERV 13
Model 2310	Aprilaire Part No. 310 Aprilaire Part No. 313	MERV 11 MERV 13
Model 2410	Aprilaire Part No. 410 Aprilaire Part No. 413	MERV 11 MERV 13

AprilairePartners.com Form No. 2362 • 273313 4.17 ©2017 Aprilaire – Division of Research Products Corporation

APRILAIRE RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

P.O. Box 1467 Madison, WI 53701-1467 800.334.6011 F: 608.257.4357

