



IAQ

Ceiling Panels

MERV 10 And LEED Projects

Low Pressure Drop Ceiling Panels

Enhanced Air Filtration

Heavy Gauge Galvanized Steel Construction

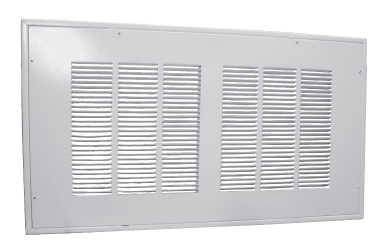










TABLE OF CONTENTS

FEATURES	3
DIMENSIONS	
TECHNICAL DATA – PERFORMANCE DATA	•
MERV 10 STD (1") • MERV 10 HIGH CAPACITY (1") • MERV 11 STD (1")	5
MERV 11 HIGH CAPACITY (1") • MERV 13 STD (1") • MERV 13 STD (2")	6

In keeping with its policy of continuous progress and product improvement, AE-Air reserves the right to make changes without notice.



CEILING PANELS

FEATURES

The IAQ series ceiling panels are for exclusive use with First Co. HXX and CDXQ/-HW series ceiling fan coils.

CEILING FAN COIL ADVANTAGES:

Traditional upflow air handlers require large equipment closets that are costly to build and use a significant amount of valuable floor space that could otherwise be used as additional square footage of living space. In addition to eliminating the need for a costly mechanical closet, First Co. ceiling fan coils offer architects, engineers, and developers much more flexibility in efficient floor plan design without compromising overall HVAC performance.

THE PROBLEM:

With the proliferation of advanced building code standards (i.e. CalGREEN) and above-code building programs (i.e. LEED, Energy Star) across the country, HVAC systems must deliver increased efficiency and cleaner indoor air without compromising system airflow and overall performance. In the past, selection of filtration for space-constrained ceiling fan coils has been limited to "throw-away" 1" filters with a minimal pressure drop and, generally speaking, minimal filtration efficiency. Ceiling fan coils with limited free area for return air inside the access panel simply don't have the capability of overcoming the higher initial static resistance of high efficiency filter media (i.e. MERV 10 and above) required by several advanced building code programs. Static resistance exceeding the system's design capabilities often results in reduced airflow, shorter equipment life, and an increase in operating costs to building occupants.



965-M10



966-M10, 967-M10, 967-6-M10, 967-8-M10

THE SOLUTION:

First Co. is pleased to introduce the IAQ Series of low pressure drop ceiling panels for applications that require enhanced air filtration without compromising system efficiency and design flexibility! These panels are laboratory tested and approved for use with specific models of First Co. cased and uncased ceiling fan coils (see pg. 4). In order to maximize filtration efficiency and minimize initial static pressure drop, each First Co. IAQ Series panel is designed to perform effectively with high efficiency filter media (field supplied). Available free return air surface area is enhanced on the IAQ Series by adding substantially more louvers without compromising the structural integrity of the panel.

CEILING PANELS

PANEL FEATURES

- · Heavy gauge galvanized steel construction
- · Attractive and durable baked on powdered epoxy coating (off-white)
- · Enhanced louver design for minimum air restriction
- · Hinged door panels with captive screws for easy filter access
- The door panels can ve removed from the frame and reversed for better clearance
- Filter clips accept two 1" filters per panel (one filter on 965-M10)

		1/	AQ – DIME	NSIONS AND FAN C	OIL MATCH	IES		
IAQ	Filter	Panel Frame	FOR H	(/ HXX FAN COILS	FOR CE	OXQ / CDX-HW FAN COILS	Accepts Filter	
Panel #	Thickness	Dimensions	Case #	Unit Model	Case #	Unit Model	Size (Qty)	
965-M10	1"	43 X 27.5	9EHX01	18,19,24HX(X)(-C)	040 27 HV/V/ C)		20 X 30 X 1 (1)	
965-M10-2	2"	45 A 27.5		10,19,24ΠΛ(Λ)(-C)			20 X 30 X 2 (1)	
966-M10	1"	60 x 27 E	9EHX02	20,25,30HX(X)(-C)	9ECDX01	18,19CDXQ(-C)(-HO) /	20 X 20 X 1 (2)	
966-M10-2	2"	49 x 27.5		20,25,30ПЛ(Л)(-С)		CDX-HW(-C)(-HO)	20 X 20 X 2 (2)	
967-M10	1"	EE E v 27 E	9EHX03	26.24.26HV(V)(_C)	9ECDX02	20,24,25CDXQ(-C)(-HO) /	20 X 20 X 1 (2)	
967-M10-2	2"	55.5 x 27.5		26,31,36HX(X)(-C)		CDX-HW(-C)(-HO)	20 X 20 X 2 (2)	
967-6-M10	1"	62 v 27 F	9EHX04	22.27117(7)(C)	9ECDX03	26,30,31CDXQ(-C) /	20 X 25 X 1 (2)	
967-6-M10-2	2"	63 x 27.5		32,37HX(X)(-C)	CDX-HW(-C)		20 X 25 X 2 (2)	
967-8-M10	1"	70 v 27 F			9ECDX04	32,36,37CDXQ(-C)(-HO) /	20 X 30 X 1 (1)	
976-8-M10-2	2"	70 x 27.5				CDX-HW(-C)(-HO)	20 X 30 X 2 (1)	

NOTES:

These panels are only approved for use with the listed First Co. Cased or Uncased ceiling fan coils.

Filters are not shipped with these panels. They must be field supplied.

First Co. recommends replacing these filters every month, or more frequently if necessary.



CEILING PANELS

TECHNICAL DATA

PERFORMANCE DATA

	MERV 10 – STD (1")													
	IAQ PANEL PERFORMANCE DATA													
	CFM													
Filter Size	500	600	700	800	900	1000	1100	1200	1300	1500				
965-M10 (20X30) Filters (1)	0.04	0.06	0.07	0.08										
966-M10 (20X20) Filters (2)		0.04	0.05	0.06	0.07	0.08	0.09							
967-M10 (20X20) Filters (2)		0.04	0.05	0.06	0.07	0.08	0.09							
967-6-M10 (20X25) Filters (2)			0.03	0.04	0.05	0.06	0.06	0.07	0.08					
967-8-M10 (20X30) Filters (2)				0.03	0.04	0.04	0.05	0.06	0.06	0.08				

	MERV 10 HIGH CAPACITY (1")													
	IAQ PANEL PERFORMANCE DATA													
CFM														
Filter Size	500	600	700	800	900	1000	1100	1200	1300	1500				
965-M10 (20X30) Filters (1)	0.03	0.04	0.06	0.07	0.08	0.10								
966-M10 (20X20) Filters (2)			0.03	0.04	0.05	0.06	0.07	0.08	0.10					
967-M10 (20X20) Filters (2)			0.03	0.04	0.05	0.06	0.07	0.08	0.10					
967-6-M10 (20X25) Filters (2)					0.04	0.04	0.05	0.06	0.07	0.08				
967-8-M10 (20X30) Filters (2)						0.03	0.04	0.04	0.05	0.06				

	MERV 11 STD (1")													
	IAQ PANEL PERFORMANCE DATA													
	CFM													
Filter Size	500	600	700	800	900	1000	1100	1200	1300	1500				
965-M10 (20X30) Filters (1)	0.04	0.05	0.06	0.08	0.09									
966-M10 (20X20) Filters (2)		0.03	0.04	0.05	0.06	0.07	0.08	0.09						
967-M10 (20X20) Filters (2)		0.03	0.04	0.05	0.06	0.07	0.08	0.09						
967-6-M10 (20X25) Filters (2)				0.04	0.04	0.05	0.06	0.07	0.07	0.09				
967-8-M10 (20X30) Filters (2)					0.03	0.04	0.04	0.05	0.06	0.07				

NOTES

The above is the actual laboratory test data for these panels. Refer to fan coil specification sheets for fan coil blower data.

For questions regarding panel applications and specifications, please contact your local representative or First Co. at 214-388-5751



CEILING PANELS

TECHNICAL DATA (CONT'D) PERFORMANCE DATA

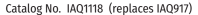
	MERV 11 HIGH CAPACITY (1")												
IAQ PANEL PERFORMANCE DATA													
CFM													
Filter Size	500	600	700	800	900	1000	1100	1200	1300	1500			
965-M10 (20X30) Filters (1)	0.03	0.04	0.06	0.07	0.08	0.10							
966-M10 (20X20) Filters (2)			0.03	0.04	0.05	0.06	0.07	0.08	0.10				
967-M10 (20X20) Filters (2)			0.03	0.04	0.05	0.06	0.07	0.08	0.10				
967-6-M10 (20X25) Filters (2)					0.04	0.04	0.05	0.06	0.07	0.08			
967-8-M10 (20X30) Filters (2)						0.03	0.04	0.04	0.05	0.06			

	MERV 13 (1")												
IAQ PANEL PERFORMANCE DATA													
	CFM												
Filter Size	500	600	700	800	900	1000	1100	1200	1300	1500			
965-M10 (20X30) Filters (1)	0.06	0.08	0.09										
966-M10 (20X20) Filters (2)	0.04	0.05	0.06	0.08	0.09	0.10							
967-M10 (20X20) Filters (2)	0.04	0.05	0.06	0.08	0.09	0.10							
967-6-M10 (20X25) Filters (2)	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10					
967-8-M10 (20X30) Filters (2)		0.03	0.04	0.05	0.05	0.06	0.07	0.08	0.08	0.10			

	MERV 13 (2")												
IAQ PANEL PERFORMANCE DATA													
	CFM												
Filter Size	500	600	700	800	900	1000	1100	1200	1300	1500			
965-M10-2 (20X30) Filters (1)	0.04	0.05	0.07	0.09									
966-M10-2 (20X20) Filters (2)	0.04	0.05	0.05	0.07	0.08	0.09	0.10						
967-M10-2 (20X20) Filters (2)	0.03	0.04	0.05	0.06	0.07	0.09	0.10						
967-6-M10-2 (20X25) Filters (2)				0.03	0.04	0.04	0.05	0.06	0.07	0.10			
967-8-M10-2 (20X30) Filters (2)			0.03	0.04	0.04	0.05	0.06	0.07	0.08	0.10			

The above is the actual laboratory test data for these panels. Refer to fan coil specification sheets for fan coil blower data.

For questions regarding panel applications and specifications, please contact your local representative or First Co. at 214-388-5751 WARNING AVERTISSEMENT ADVERTENCIA
Cancer and Reproductive Harm
Cancer et Troubles de l'appareil reproducteur
Cáncer y Daño Reproductivo
www.P65Warnings.ca.gov







YOUR VISION. YOUR BUILD. OUR EXPERTISE.



AE-AIR P.O. BOX 270969 - DALLAS, TEXAS 75227 PH. (214) 388-5751 | FAX (214) 388-2255 WWW.AE-AIR.COM

SEPTEMBER 2025