# EZXCABCR EZ Flex<sup>™</sup> Expandable Air Filter with Cabinet Sizes 1016, 1020



# **Product Data**

FFLEX



A190390

The EZ Flex  $\mathbb{M}$  Expandable Air Filter sets the precedent in the air filtration industry. Coupling easy, time saving assembly and flexible design, the EZ Flex filter is the answer for any contractor who wants to save both time and money.

#### **FEATURES/BENEFITS**

**FLEXIBLE DESIGN** — EZXCAB can be used in upflow, downflow and horizontal applications.

**STURDY FLEXIBLE CABINET DESIGN** — The EZXCAB features a sturdy 20 gauge powder coat painted cabinet that can withstand the weight of a 400–lb. (181 kg) furnace. The EZXCAB can be easily upgraded to the EAC — Electronic Air Cleaner.

**EFFICIENT DESIGN** — The EZ Flex filter is rated at MERV 10 with a MERV 13 replacement available. MERV (ASHRAE Standard 52.2, Minimum Efficiency Reporting Value) for residential filters will typically be in range of MERV 1–13. The higher value the more efficient the filter.

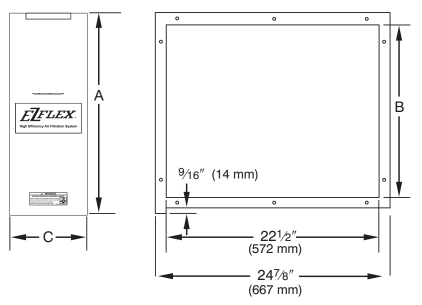
**FILTER CHANGE REMINDER** — The EZXCAB is equipped with a month indicator to remind the homeowner when to change the filter.

**SYSTEM FRIENDLY PRESSURE DROP** — The EZ Flex filter protects HVAC system by not producing significant pressure drop, therefore allowing the system to operate at its optimum efficiency.

**LARGE DUST HOLDING CAPACITY** — The EZ Flex has a high dust holding capacity. This increases the time between filter changes.

The exceptionally large surface area traps dust, pollen, molds, tobacco, smoke, grease, soot, bacteria, and animal dander to provide cleaner, fresher air that is free of airborne pollutants and irritants regardless of the season.

# DIMENSIONS



A180072

MODEL	A	В	С
EZXCABCR-1016	16–15/16" (430mm)	13-7/8" (352mm)	7–1/4" (184mm)
EZXCABCR-1020	20-15/16" (532mm)	17-7/8" (454mm)	7–1/4" (184mm)

# MODEL NUMBER NOMENCLATURE

	1	2	3	4	5	6	7	8	9	10	11	12
	Е	Ζ	Х	С	А	В	С	R	1	0	1	6
Product Type EZ Flex Media											<b>Size</b> 101	
Filter											102	0
Model Type												
with cabinet								Bra	nd			
								Car	rier			

### PHYSICAL DATA

SIZE	016	020	
Rated Air Flow	600–1600 CFM	600–2000 CFM	
MERV	10	10	
Dust Holding Capacity (grams)	95.5	151	
Atmospheric Dust Spot Efficiency (initial)	30%	30%	
Typical Static Pressure Drop (in. wc.) Clean @ max. airflow)	.25	.22	
Filter Media	Synthetic		
Filter Area (sq. ft / sq. m)	23.14 / 2.15	28.58 / 2.66	
Shipping Weight	18.5 lb / 8.4 kg	20.5 lb / 9.3 kg	

PLEATED MEDIA FILTER	EFFICIENCY 1		PRESSURE DROP <sup>2</sup>	DUST HOLDING CAPACITY <sup>3</sup>
		E1: 16.5%		95.5g
16-in.	MERV 10	E2: 45.7%	0.21-in.	
		E3: 75.9%		
20-in.		E1: 26.1%		151.0g
		E2: 52.0%	0.20-in.	
		E3: 82.3%		

NOTES:

Minimum Efficiency Reporting Value (MERV) is specified by ASHRAE Standard 52.2. It is based on lab tests to determine the filter's ability to trap particles.

MERVs for residential filters will typically be in the range of MERV 1–10. The higher the value, the more efficient the filter. MERV 10 filters have a minimum

of 85% particle collection efficiency in the .3–.10 micron particle size range. (Human hair is approximately 50–100 microns in diameter.) All three sizes of

filters reach a MERV 10.

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.

Reaches 99% efficiency for particles sized between 7 and 10 microns at 0.40-in. pressure drop.

Initial pressure drop (in. wc) at rated airflow (1400CFM for 0016, 1700CFM for 020.

3. At 0.6-in. pressure drop and 492 FPM per ASHRAE 52.2.

# **REPLACEMENT FILTERS**

REPLACEMENT FILTERS ORDER NUMBER							
MERV 10 EXPXXFIL0016 EXPXXFIL0020							
MERV 13	EXPXXFIL0316	EXPXXFIL0320					
Quantity per Carton1010							

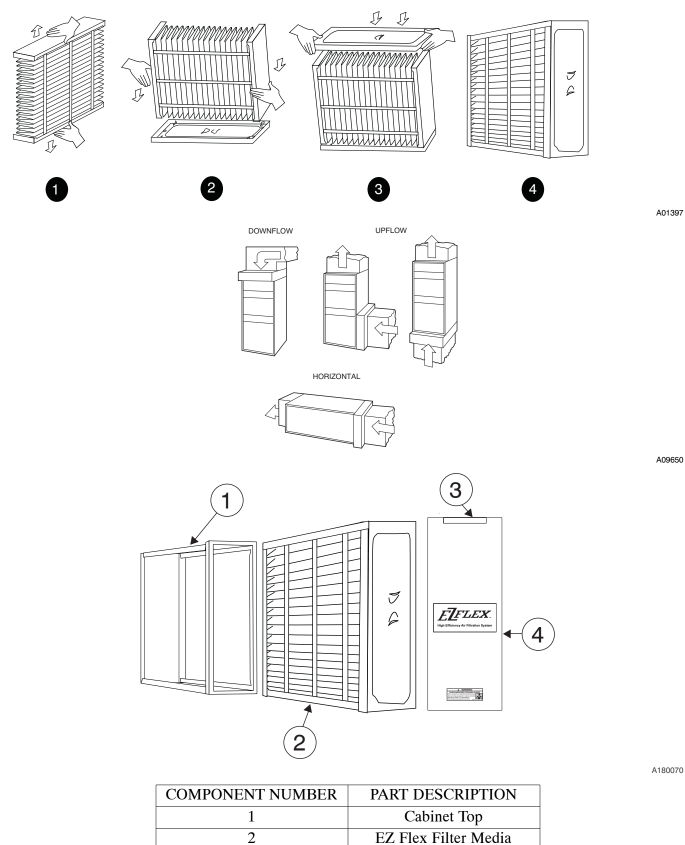
<sup>1.</sup> 

# PRESSURE DROP AT VARIOUS AIRFLOWS (CLEAN)

Airflow (CFM)	FACTORY SUPPLIED FURNACE/FAN COIL FILTER	EXPXXFIL0016	EXPXXFIL0020				
	Resistance (inches of water) (Clean filter)						
600	0.015	0.045	0.025				
800	0.020	0.070	0.045				
1000	0.030	0.110	0.075				
1200	0.035	0.150	0.100				
1400	0.045	0.210	0.130				
1600	0.055	0.250	0.160				
1800	0.062	—	0.200				
2000	0.070	_	0.220				
2200		—					

NOTE: When applying the EZ Flex, attention must be given to the duct and system design because all these components affect system static pressure. The EZ Flex has a higher static pressure drop than the typical factory supplied furnace and/or fan coil filter (as shown above), but is designed to ensure proper system efficiency and reliability when applied to a properly designed duct system and properly sized HVAC equipment.

## ASSEMBLY



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Access Handle Access Door

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