

Product Data





A10044

When you offer your customers the Bryant EZ Flex™ expandable filter, you are offering all of the advantages of a MERV 10 or MERV 13 high efficiency air filter - cleaner indoor air, reduced levels of dust and other airborne pollutants, and enhanced systems performance. At the same time, you'll enjoy the benefits of easy assembly, compact packaging, and unmatched replacement flexibility.

FEATURES/BENEFITS:

FAST, EZ ASSEMBLY

The EZ Flex expandable filter uses a simple, three step process that is much faster and easier than any expandable filter on the market. Other expandable filters can take up to fifteen minutes to assemble, requiring the installation of up to five combs. Because the EZ Flex expands to the correct size without using combs, it can be assembled in less than fifteen seconds. That translates to less time on the job and more money in your pocket.

SPACE-SAVING DESIGN

Cartridge filters require more space than expandable filters. The compact EZ Flex allows you to fit up to fifteen replacement filters in the same space required for three cartridge filters. More filters in less space means fewer trips back to the shop to restock your vehicles

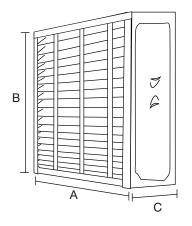
DESIGNED FOR MAXIMUM FLEXIBILITY

Bryant's EZ Flex filter was designed for replacement flexibility. With its patented design, the EZ Flex not only serves as a replacement for Bryant FILCAB and EZXCAB cabinets, it also replaces Honeywell, Trion®, and Space-Gard® cabinet filters. Because EZ Flex fits so many applications, you only have to stock one type of filter to meet the majority of your customer's needs.

EXTRA CONVENIENCE WITHOUT SACRIFICING PERFORMANCE

The EZ Flex expandable filter offers greater flexibility and ease of assembly while maintaining an efficiency rating of MERV 10 or MERV 13. EZ Flex is designed to remove airborne pollutants as small as .3 microns while maintaining one of the lowest pressure drop ratings in the industry. Bryant's EZ Flex significantly improves indoor air quality while allowing the HVAC system to perform at its best.

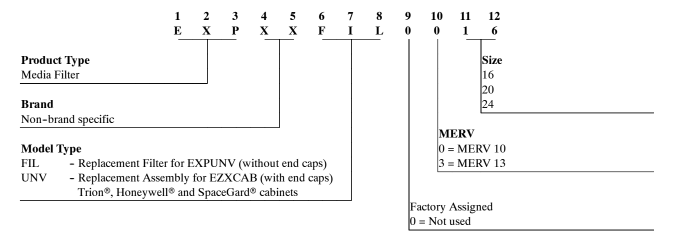
DIMENSIONS



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UNIT SIZE	MEDIA AREA (GROSS)	DIMENSIONS IN. / MM (A x B x C) TOLERANCE:+/- 0.125" / 3.2mm UNV MODELS
016 / 316	23.14 sq ft / 2.15 sq m	24.6875 X 15.9 X 4.5 (627.06 X 403.86 X 114.3)
020 / 320	28.58 sq ft / 2.66 sq m	24.6875 X 19.9 X 4.5 (627.06 X 505.46 X 114.3)
024 / 324	34.03 sq. ft / 3.16 sq m	24.6875 X 23.9 X 4.5 (627.06 X 607.06 X 114.3)

MODEL NUMBER NOMENCLATURE



DIRECT DIMENSIONAL REPLACEMENTS

MEDIA AID OLEANED	NOMINAL CIZE	EXPXXUNV		
MEDIA AIR CLEANER	NOMINAL SIZE	016 / 316	020 / 320	024 / 324
Priorit EZVCAP	16 X 25	X		
Bryant EZXCAB	20 X 25		Х	
	16 X 25	X		
Bryant FILCAB	20 X 25		Х	
	24 X 25			Х
SpaceGard® 2200	20 X 25		X	
Hanayayall@ F05 Eynandanaa	16 X 25	X		
Honeywell® F35 Expandapac	20 X 25		Х	
Henousial F100F	16 X 25	X		
Honeywell F100F	20 X 25		Х	
Honorwell E1E0E	16 X 25	X		
Honeywell F150E	20 X 25		Х	
11 11 50005	16 X 25	Х		
Honeywell F200E	20 X 25		Х	
Triang Air Boor	16 X 25	X		
Trion® Air Bear	20 X 25		Х	
EXPXXFIL0016 / EXPXXFIL0316*	16 X 25	X		
EXPXXFIL0020 / EXPXXFIL0320*	20 X 25		X	
EXPXXFIL0024 / EXPXXFIL0324*	24 X 25			Х

^{*} These filters are direct replacements for EZ Flex filter assemblies.

PHYSICAL DATA

SIZE	016 / 316	020 / 320	024 / 324
Rated Air Flow	600-1600 CFM	600-2000 CFM	600-2200 CFM
MERV	10 / 13	10 / 13	10 / 13
Typical Static Pressure Drop (in. wc.) Clean @ rated airflow) ¹	.20 / .25	.19 / .23	.15 / .18
Filter Media	Synthetic		
Filter Area sq. ft. / sq. m	23.14 / 2.15	28.58 / 2.66	34.03 / 3.16
Shipping Weight (10 pack)	25 lb / 11 kg	26 lb / 12 kg	30 lb / 14 kg

^{1.} Initial pressure drop (in. wc) at rated airflow (1400CFM for EXPXXUNV0016, EXPXXFIL0016, 1700CFM for EXPXXUNV0020, EXPXXFIL0020, and 2000CFM for EXPXXUNV0024, EXPXXFIL0024).

PLEATED MEDIA FILTER	MERV 10 EFFICIENCY ¹	MERV 13 EFFICIENCY ¹
	E1: 24.4%	E1: 38.2%
16-in	E2: 56.3%	E2: 90.0%
	E3: 92.4%	E3: 98.9%
20-in.	E1: 26.2%	E1: 38.2%
	E2: 60.2%	E2: 90.0%
	E3: 86.0%	E3: 98.9%
24-in.	E1: 24.3%	E1: 38.2%
	E2: 52.7%	E2: 90.0%
	E3: 86.1%	E3: 98.9%

NOTES:

- 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.

REPLACEMENT FILTERS

REPLACEMENT FILTERS ORDER NUMBER				
MERV 10 EXPXXFIL0016 EXPXXFIL0020 EXPXXFIL0024				
MERV 13	EXPXXFIL0316	EXPXXFIL0320	EXPXXFIL0324	
Quantity per Carton	10	10	10	

PRESSURE DROP AT VARIOUS AIRFLOWS (CLEAN)

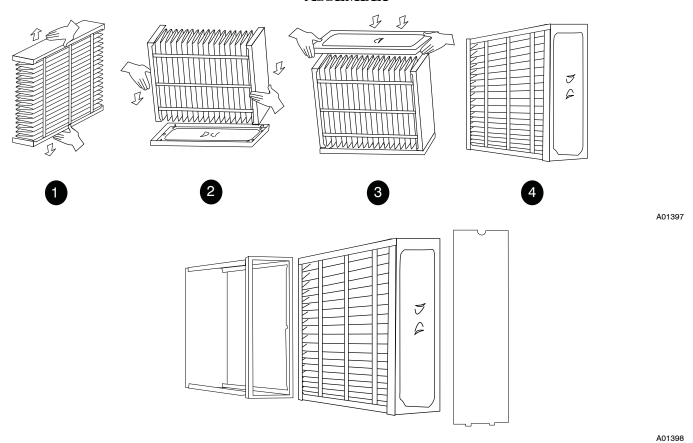
TYPICAL PRESSURE DROP				
AIRFLOW (CFM)	FACTORY SUPPLIED FURNACE/FAN COIL FILTER	EXPXXFIL0016 / EXPXXFIL0316	EXPXXFIL0020 / EXPXXFIL0320	EXPXXFIL0024 / EXPXXFIL0324
	Resistance (inches of water) (Clean filter)			
600	0.015	0.045 / .050	0.030 / .050	0.020 / .025
800	0.020	0.075 / .090	0.050 / .070	0.030 / .040
1000	0.030	0.110 / .130	0.075 / .100	0.050 / .060
1200	0.035	0.150 / .190	0.100 / .130	0.070 / .085
1400	0.045	0.200 / 250	0.130 / .150	0.080 / .100
1600	0.055	0.250 / .310	0.160 / .200	0.120 / .120
1800	0.062	—/—	0.200 / .240	0.140 / .150
2000	0.070	—/—	0.230 / .300	0.150 / .180
2200	_	—/—	-/-	0.180 / .210

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.

^{1.} Minimum Efficiency Reporting Value (MERV) is specified by ASHRAE Standard 52.2 2007. 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 1–13. 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.) MERV 13 filters have a minimum of 90% particle collection efficiency in both the 1–3 micron and 3–10 micron particle size ranges.

ASSEMBLY



Catalog No. PDSEXPX-02

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