FlexFilter Expandable Cartridge Filters



Driven by cutting-edge patented technology, **FlexFilter**® stands as the vanguard of air filtration innovation, setting new standards for excellence in indoor air quality management. Its state-of-the-art design, adaptable to fit various HVAC systems, not only promises but delivers unmatched performance in efficiently capturing and trapping airborne particles. With FlexFilter®, rest assured knowing that even the tiniest contaminants are effectively filtered out, providing you and your loved ones with a sanctuary of purity and freshness. Embrace the tranquility of a healthier indoor environment, free from pollutants and allergens.

Features

- Harness proprietary technology for advanced filtration, ensuring exceptional performance and reliability
- Adaptable design expands to fit a wide range of HVAC system, eliminating the need for multiple filter sizes and streamlining inventory management
- High-efficiency MERV 11 media, effectively capturing airborne particles such as dust, pollen, mold spores, and pet dander
- Replaces over 40 of the most commonly used filter models
- Compact design saves space and allows for easy installation
- Provides cleaner, fresher indoor air, promoting a healthier environment for you and your family





How It Works

FlexFilter® media air filters function by capturing airborne particles as air circulates through them, effectively enhancing indoor air quality. As air moves through the filter, common pollutants like dust, pollen, pet dander, mold spores, and other contaminants are captured within the filter.

What is MERV Rating

MERV, short for Minimum Efficiency Reporting Value, is a scale crafted to indicate how well an indoor air filter can trap particle sizes between 0.3 to 10 microns. This rating system spans from 1 to 16% with higher MERV rating signifying the capture of a larger percentage of particles during each filtration cycle.

			eplacement Guide		
Brand	Filter Model	Size (Inches)	Fits Air Cleaner Model	Replacement Flex Model	Part Number
Field Controls	FCRM11-2020	20 x 20 x 5	FC11-2020	FLEX-1	46600407
	FCRM11-1625	16 x 25 x 5	FC8-1625/FC11-1625		
	FCRM11-2025	20 x 25 x 5	FC8-2025/FC11-2025 FCRA11-2025	FLEX-2	46600401
Skuttle	000-0448-007 (003)	20 x 20 x 5	DB-20-20	FLEX-1	46600407
	000-0448-008 (004)	16 x 20 x 5	DB-20-16		
	000-0448-005 (001)	16 x 25 x 5	DB-25-16	FLEX-2	46600401
	000-0448-006 (002)	20 x 25 x 5	DB-25-20		
GeneralAire®	5FM2020 (4531)	20 x 20 x 5	MAC2020 / MAC2020M	FLEX-1	46600407
	5FM1625 (4511)	16 x 25 x 5	MAC1400 / MAC1400M		
	5FM2025 (4501)	20 x 25 x 5	MAC2000 / MAC2000M MAC-L	FLEX-2	46600401
Trion [®]	255649-103 / 259112-113	20 x 20 x 5	455602-225 / 455602-725	FLEX-1	46600407
	255649-105 / 259112-105	16 x 25 x 5	455602-125 / 455602-625	FLEX-2	46600401
	255649-102 / 259112-102	20 x 25 x 5	455602-025 / 455602-525 266380-010 / 266380-510 447380-010 / 477380-510		
Ultravation®	91-013	20 x 20 x 5	90-116	E1 EV 4	40000407
	91-012	16 x 20 x 5	90-115	FLEX-1	46600407
	91-005	16 x 25 x 5	90-106	FLEX-2	46600401
	91-006	20 x 25 x 5	90-107		
			90-064 / 90-027		
HoneyWell [®]	POPUP1620	16 x 20 x 4	F100F2028 / F200E1003	FLEX-3	46600406
	FC100A1003	16 x 20 x 4	F100F2028		
	FC200E1003	16 x 20 x 4	F200E1003		
	POPUP2020	20 x 20 x 4	F100F2036 / F200E1029		
	FC100A1011	20 x 20 x 4	F100F2036		
	FC200E1011	20 x 20 x 4	F200E1029		
	POPUP1625	16 x 25 x 4	F100F2002 / F200E1011	FLEX-4	46600405
	FC100A1029	16 x 25 x 4	F100F2002		
	FC200E1029	16 x 25 x 4	F200E1011		
	POPUP2025	20 x 25 x 4	F100F2010 / F200E1037		
	FC100A1037	20 x 25 x 4	F100F2010		
	FC200E1037	20 x 25 x 4	F200E1037		
Carrier® Bryant®	EXPXXFIL0016			FLEX-4	46600405
	EXPXXFIL0316	16 X 25 X 4	EZXCAB1016		
	EXPXXFIL0020	20 X 25 X 4			
	EXPXXFIL0320		EZXCAB1020		
Aprilaire®	210	20 x 25 x 4	1210, 2210, 3210, 4200,	FLEX-5.5	46600408
	213		1213, 2120 + 1213		
	310	19 x 20 x 4	1310, 2310, 3310, 4300	FLEX-6.5	46600409
	313		1310, 2310, 3310, 4300		
	410	16 x 28 x 4	1410, 2410, 3410, 4400 1413, 2140 + 1413	FLEX-7.5	46600410
	413		1410, 2410, 3410, 4400 1413, 2140 + 1413		







