HVAC & REFRIGERATION Bag Air Filters



Air **Handler**

Cube Air Filters

- MERV 8
- Synthetic media
- UL Classified

These bag-like filters hold more particles than non-pleated panel and ring panel air filters and have layered synthetic filter media that won't deteriorate or warp in wet or humid conditions. Three-ply cube air filters have three layers of blue/white synthetic filter media that are heat-sealed together and are tacky to the touch. Ideal for replacing older cube-style air filters or basket-type filters in HVAC equipment. Filters are good for low-efficiency air filtration in paint booths, mining sites, and other areas with heavy dust or high humidity.

Nom. H	Nom. W	Nom. D	No. of Pockets	Case Qty.	ltem No.
12 in	24 in	10 in	1	6	6B782
24 in	24 in	- 10111	1	6	6B778
12 in	24 in		1	6	5W905
20 in	24 in	15 in	1	6	6B780
24 in	24 in		1	6	5W904
12 in	24 in	20 in	1	6	5W903
24 in	24 in		1	6	5W902

HVAC Filter Change-Out and Preventative Maintenance Services

Modernize your facility without disrupting your operations by leveraging Grainger's network of qualifed, insured, and licensed service providers.* Comprehensive services include:

- On-site check in
- Filter change-out
- Update to filter records
- Disposal of used filters

The Grainger Energy Services team serves as your resource to help prolong the life of your heating, ventilation, and air conditioning (HVAC) systems. We serve your facility through our network of qualifed, insured, and licensed service providers. Our providers visually inspect all HVAC equipment, look over electrical and mechanical components for excessive wear or damage, change filters, and check belts and start-up to help ensure your HVAC units are functioning properly and effciently. If there are any problems with your HVAC unit, our providers are skilled in tightening, lubricating, cleaning, draining, adjusting, testing, and measuring. In each case, Grainger will supply high-quality products to help ensure the project is completed on time and on budget.

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these preventative maintenance services.

*Provided by third-party service providers. Subject to customer eligibility and agreements.

Air[⊗]Handler[®] Pocket Air Filters

UL Classified

.....

N -----

Pocket air filters, also called bag filters, have a bag-like filter element that is stitched into pockets. They trap more particles than nonpleated panel filters and need to be changed less often. Pocket dividers with reinforced media-support backing add to overall strength. Filters are best suited for applications where air is constantly flowing through the filter since they may deposit some captured material back into the air stream when they deflate. $1\%_{16}$ ", 24-ga. galvanized steel frame. Often installed in HVAC systems in auto shops, data centers, food and beverage plants, industrial sites, and schools.

.....



SYNTHETIC MEDIA

Does not shed fibers and suitable for high-humidity applications.

FIBERGLASS MEDIA

N- -4

Ultrafine fiberglass media specifically designed for each efficiency range.

	Nom.	Nom.	Nom.	No. of	Case	Item	Case	Item
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				encyt	uly.	NU.	uly.	NU.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in		6	4	2JUW6	4	33E969
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	- 12 in					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20 in			6		2JUX3	-	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in				2JUX9		2GGX5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in		15 in			2JUX5	2	3DVP5
24 in 24 in 18 in 6 2 56669 24 in 12 in 18 in 6 2 66669 2 5584 24 in 24 in 12 in 6 2 6668 2 5583 24 in 24 in 24 in 12 in 6 2 56633 2 5583 24 in 24 in 21 in 20 in 6 2 66659 2 5583 24 in 24 in 24 in 24 in 266659 2 5584 24 in 24 in 36 in 6 2 66639 2 5584 24 in 24 in 36 in 6 2 66539 2 5683 24 in 24 in 24 in 36 in 6 2 1002 5 56626 2 5683 2 5683 2 5683 2 5683 2 5683 2 5683 2 5683 2 5683 2 5683 2 5683 2 5684 2 5684 2		20 in				2JUX1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	-			2JUX7	4	2JR17
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 IN	24 IN						EFOAE
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		12 III 24 in	- 18 in					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 III 24 in	12 in			2	68668	2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		24 in					2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	22 in		2		2	5E839
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	-		4	2JWA3	4	2DVX1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in		4	2		2	5W429
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	20 in	. 20 in	7	2	6B636	_	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in		23111					5E838
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in					2	5W427
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in	-		2	68658	2	5E842
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			- 36 in				2	
IMERY 13, Pink, 80% to 85% Efficiency†			-		2	00020		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			85% Efficier				4	J4FF1J
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					4	2JVD2	4	2ACC3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			16.00					3DVN7
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in		-		8	2JVE5		2GHC5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		12 in	15 in				8	3DVN8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	20 in	15111			2JVD6		3DVN9
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in						2GHR1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in					2	3DVP2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12 in	12 in		3	2	6B673		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in	- 18 in				2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 In	24 In				08040		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 III 24 in	24 III 12 in				3AJ73 68672		20479
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		12 in	-		2			5W/38
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		24 in	22 in					5W430
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in				68631	2	5W433
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	-	10	4		4	2DVU6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in		4	2		2	5W436
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	20 in	20 in	7				_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			23111					5W432
24 in 24 in 36 in 6 4 66643 2 5W43 MERY 11, Orange, 60% to 65% Efficiency† 33897 34 33897 34 33897 24 in 24 in 12 in 6 4 2JVJ3 4 33897 24 in 24 in 12 in 6 4 2JVJ3 4 33897 24 in 12 in 18 in 6 4 68650 2 5885 24 in 12 in 3 8 68676 2 5844 24 in 12 in 4 4 68651 2 5844 24 in 20 in 22 in 7 4 68665 2 5844 24 in 24 in 24 in 24 in 24 in 24 in 25 5844 24 in 24 in 20 in 7 4 68633 2 5885 24 in 24 in 30 in 8 2 68633 2 5885		24 in			4		2	5W431
24 in 24 in 26 in 3043 24 in 24 in 12 in 6 4 2JUJ3 4 33E97 24 in 24 in 12 in 8 4 2JUJ3 4 33E97 24 in 24 in 12 in 8 4 2JUH4 4 33E97 24 in 12 in 18 in 6 4 6B650 2 5E85 24 in 12 in 3 8 6B676 2 5W44 24 in 12 in 3 8 6B676 2 5W44 24 in 12 in 4 4 6B6651 2 5W44 24 in 20 in 20 in 7 4 6B664 2 5W44 24 in 21 in 8 4 6B649 2 5W44 24 in 21 in 7 4 26B664 2 5W44 24 in 24 in 8 2 6B633 2 5E85 24 in 24 in 10 in 3		12 in	- 36 in					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 IN	24 IN		b	4	08043	2	5W43U
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 in	24 in	LU 03% EIIIC	ielicyT	4	21/13	4	335070
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 III 24 in	24 in	- 12 in	8				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in		16.5			68677		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	- 18 in					5E855
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in		3			2	5W447
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 in	12 in					2	5W446
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	20 in	22 in	7	4	6B638	4	3DVN6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in				6B649	2	5W443
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	 29 in				2	5W442
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in		4	2	6B664	2	5W445
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 IN	20 IN						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		24 in						5E854
MERV 8, White (Synthetic), Yellow/Tan (Fiberglass), 45% to 55% Efficiency† 24 in 12 in 10 in 3 — 2 5E86 24 in 24 in 12 in 6 2 5M410 — 2 5E86 24 in 24 in 12 in 6 2 5M410 — — 2 5E86 24 in 20 in 10 in 3 2 6B657 2 5E86 24 in 20 in 14 in 3 2 6B657 2 5W42 24 in 20 in 15 in 5 2 6B655 — — 24 in 20 in 15 in 5 — — 2 5E86 25 in 20 in 15 in 5 — — 2 5E86 20 in 20 in 5 — — 2 5E86 20 in 20 in 5 — — 2 5E86 24 in 24 in <	24 III 24 in	24 III 24 in	20 in	0	2	0D033	2	3W441
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MERV 8 W	hite (Syntheti		an (Fiheralass			+	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	12 in		3			2	5E865
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 in	24 in		Ğ	_	_	2	5E864
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 in	24 in	12 in	6				_
24 in 20 in 14 iii 5 2 6B655 24 in 24 in 6 2 6B652 2 5W45 25 in 20 in 15 in 5 -2 5E86 20 in 20 in 5 -2 5E86 24 in 12 in 3 -2 5W44 24 in 24 in 24 in 21 in 3 2 5W44	20 in	20 in		5		6B657	2	5E863
24 in 20 in 14 in 5 2 6B655 24 in 24 in 6 2 6B652 2 5W45 25 in 20 in 15 in 5 2 5E86 20 in 20 in 5 2 5E86 24 in 12 in 3 2 5W44 24 in 24 in 24 in 6 2 6B651 2 5W44	24 in	12 in	1/1 in	3	2	6B679	2	5W451
20 in 20 in 5 — 2 5586 24 in 12 in 21 in 3 — 2 5586 24 in 24 in 24 in 6 2 68651 2 5564	24 in	20 in					_	
20 in 20 in 5 — 2 5586 24 in 12 in 21 in 3 — 2 5586 24 in 24 in 24 in 6 2 68651 2 5564	24 in	24 in	45.5		2	6B652	2	5W450
	25 in	20 in	15 in		_	-	2	
	20 IN	20 IN	01:0			-	2	
	24 III 24 in	24 in	21111	<u>5</u>	2	68651	2	5W/49
† Average Efficiency (%) ASHRAE 52.1-1992.	4 Average F			1 1002	4	00001	2	J 11 440

Sign in to Grainger.com® to see YOUR Pricing and MORE