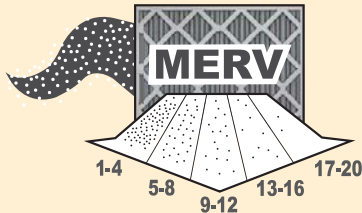


For more sizes, go to Grainger.com and search for "Pleated Air Filters."

Performance Ratings

Use MERV ratings to select the right filter



What MERV ratings mean

An air filter's minimum efficiency reporting value (MERV) rating measures how effectively the filter stops dust and other contaminants from passing through the filter and into the air stream. Filters with higher MERV ratings trap small particles more effectively than filters with lower MERV ratings.

MERV Rating
1-4

Pollen
Dust Mites
Sanding Dust
Textile/Carpet Fibers

Filters Down To
10.0
Micron Particle Size

Application:

- Residential Buildings
- Window Air-Conditioning Units

MERV Rating
5-8

Mold/Spores
Dust Lint
Cement Dust

Filters Down To
3.0-10.0
Micron Particle Size

Application:

- Residential Buildings (better performance)
- Commercial Buildings
- Industrial Workplaces
- Paint Booth Inlets

MERV Rating
9-12

Legionella
Lead Dust
Humidifier Dust
Coal Dust
Nebulizer Dust

Filters Down To
1.0-3.0
Micron Particle Size

Application:

- Residential Buildings (superior performance)
- Commercial Buildings (better performance)
- Hospital Laboratories

MERV Rating
13-16

Bacteria
Tobacco Smoke
Auto Fumes
Sneeze Nuclei
Insecticide Dust
Copier Toner
Pet Dander
Face Powder

Filters Down To
0.3-1.0
Micron Particle Size

Application:

- Commercial Buildings (superior performance)
- General Surgery Rooms
- Hospital Inpatient Care Rooms
- Smoking Lounges

MERV Rating
17-20

Virus Carriers
Carbon Dust
Sea Salt
Combustion Smoke
Radon Progeny
Odor
Microscopic Allergens

Filters Down To
<.30
Micron Particle Size

Application:

- Pharmaceutical Manufacturing Facilities
- Clean Rooms
- Orthopedic Surgery Rooms

GRAINGER

General Purpose Pleated Air Filters

- Synthetic media
- Moisture-resistant die-cut beverage board frame
- Wire-backed design
- UL Classified

Capture airborne contaminants more effectively than nonpleated air filters since the pleated filter media has more surface area for trapping contaminants than nonpleated media.

Go to grainger.com/autoreorder to set up an ordering schedule.

STANDARD-CAPACITY

Improve air quality and keep resistance within reasonable operating limits.

HIGH-CAPACITY

50% more surface area than standard capacity extends service life by 30% to 50%, providing reduced resistance and lower energy and maintenance costs.



Nom. H	Nom. W	Case Qty.	STANDARD-CAPACITY, MERV 7 Item No.	HIGH-CAPACITY, MERV 8 Item No.	HIGH-CAPACITY, MERV 10 Item No.	HIGH-CAPACITY, MERV 11 Item No.
1 in Nominal Depth						
8 in	16 in	12	5W967	6B917	4YUP6	2JWA9
8 in	30 in	12	6B989	6B916	4YUP7	3DVJ4
10 in	10 in	12	5W968	6B988	4YUP8	2DYP1
10 in	20 in	12	5W890	6B986	4YUP9	2DYP2
10 in	24 in	12	5W969	6B984	4YUR1	2DYP3
10 in	25 in	12	5E998	6B983	4YUR2	2DYP4
10 in	30 in	12	6U583	6B982	4YUR3	3DVJ5
12 in	12 in	12	4E505	6B981	4YUR4	2DYP5
12 in	16 in	12	5E874	6B980	4YUR5	2DYP6
12 in	18 in	12	6U582	6B979	4YUR6	3DVJ6
12 in	20 in	12	6C519	6B978	4YUR7	2DYP7
12 in	24 in	12	4E437	6B976	4YUR8	2DYP8
12 in	25 in	12	6C520	6B973	4YUR9	2DYP9
12 in	30 in	12	6U581	6B972	4YUT1	3DVJ7
14 in	20 in	12	5W891	6B970	4YUT3	2DYP1
14 in	24 in	12	5W892	6B968	4YUT4	2DYP2
14 in	25 in	12	6B996	6B967	4YUT5	2DYP3
14 in	30 in	12	6B998	6B965	4YUT6	3DVJ8
15 in	20 in	12	5W893	6B964	4YUT7	2DYP4
15 in	25 in	12	5W971	6B962	4YUT8	2DYP5
15 in	30 in	12	6B997	6B961	4YUT9	3DVJ8
16 in	16 in	12	5W972	6B959	4YU02	2DYP6
16 in	20 in	12	5W509	6B957	4YU03	2DYP7
16 in	24 in	12	5W973	6B953	4YU05	2DYP8
16 in	25 in	12	5W510	6B951	4YU06	2DYP9
16 in	30 in	12	1TB8E	1TB8F	4YU07	3DVJ9
17 in	30 in	12	6GKL2	33E894	33E895	33E896
18 in	18 in	12	5E875	6B948	4YU08	2DYP1
18 in	20 in	12	5W974	6B947	4YU09	2DYP2
18 in	22 in	12	5E876	6B946	4YU01	2DYP3
18 in	24 in	12	5W975	6B944	4YU02	2DYP4
18 in	25 in	12	6C521	6B941	4YU03	2DYP5
19 in	27 in	12	6B994	6B939	4YU04	3DVK1
20 in	20 in	12	5W511	6B938	4YU05	2DYP6
20 in	22 in	12	54FE97	21C095	—	—
20 in	24 in	12	5W976	6B934	4YU07	2DYP7
20 in	25 in	12	5W512	6B931	4YU08	2DYP8
20 in	30 in	12	6B992	6B928	4YU09	2GJA7
22 in	22 in	12	5E877	6B927	4YU01	2DYP9
24 in	24 in	12	5W513	6B925	4YU03	2DU01
24 in	30 in	12	6B990	6B922	4YU04	3DVK2
25 in	25 in	12	6C522	6B921	4YU05	2DU02

Nom. H	Nom. W	Case Qty.	STANDARD-CAPACITY, MERV 7 Item No.	HIGH-CAPACITY, MERV 8 Item No.	HIGH-CAPACITY, MERV 10 Item No.	HIGH-CAPACITY, MERV 11 Item No.
2 in Nominal Depth						
10 in	10 in	12	5W977	6B987	4YUW6	2DU03
10 in	20 in	12	6C514	6B985	4YUW7	2DU04
12 in	20 in	12	5E878	6B977	4YUW8	2DU05
12 in	24 in	12	2W234	6B975	4YUW9	2DU06
14 in	20 in	12	6C515	6B969	4YUX1	2DU07
14 in	25 in	12	6C516	6B966	4YUX2	2DU08
15 in	20 in	12	6C517	6B963	4YUX3	2DU09
16 in	16 in	12	5W978	6B958	4YUX4	2DUY1
16 in	20 in	12	2W230	6B956	4YUX5	2DUY2
16 in	24 in	12	5W979	6B952	4YUX6	2DUY3
16 in	25 in	12	2W231	6B950	4YUX7	2DUY4
18 in	18 in	12	1TB85	1TB87	4YUX8	3DVK3
18 in	20 in	12	1TB84	1TB86	4YUX9	2GHX7
18 in	22 in	12	5E879	6B945	4YU01	2DUY5
18 in	24 in	12	5W514	6B943	4YU02	2DUY6
18 in	25 in	12	5E880	6B940	4YU03	2DUY7
20 in	20 in	12	2W232	6B937	4YU04	2DUY8
20 in	24 in	12	5W515	6B933	4YU05	2DUY9
20 in	25 in	12	2W233	6B930	4YU06	2DUY0
20 in	30 in	12	2HY05	2HY06	4YU07	2GHZ5
20 in	35 in	12	54FF02	—	—	—
24 in	24 in	12	2W235	6B924	4YU08	2DUY2
24 in	25 in	12	6C518	6B920	4YU09	2DUY6
4 in Nominal Depth						
12 in	24 in	6	2W238	6B974	4YU21	2DUY9
16 in	20 in	6	5W516	6B955	4YU22	2DUY4
16 in	25 in	6	5W517	6B949	4YU23	2DUY8
18 in	24 in	6	5W518	6B942	4YU24	2DUY3
20 in	20 in	6	2W236	6B936	4YU25	2DUY7
20 in	24 in	6	5C437	6B932	4YU26	2DUY2
20 in	25 in	6	2W237	6B929	4YU27	2DUY6
24 in	24 in	6	2W239	6B923	4YU28	2DUY1
25 in	29 in	6	5C436	—	—	—
25 in	29 in	3	—	6B919	4YU29	2DUY4
28 in	30 in	6	5C435	—	—	—
28 in	30 in	3	—	6B918	4YU01	2DUY8

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

2919