

Perfecting the Air



Pure air with a simple step



Features and Benefits

Pure Air

✓ MERV 8 Rating

This filter is a high performance prefilter that has achieved MERV 8 rating.

✓ PM2.5 Filtration

This filter can catch fine particles that could not be removed by the existing prefilter, capturing 97% of 1.0-3.0 μ m particles and 99% of 3.0-10 μ m particles when air passes through filter 10 times.

✓ Filter Exchange Twice a Year

Replace the filter twice a year in order to maintain the filter's high performance.

Simple Step

✓ Chamberless Filter

Additional parts and difficult installation works are unnecessary. Just replace the existing prefilter.

✓ Retrofit to Existing Indoor Unit

Attachable to your current round flow cassette for IAQ improvement.



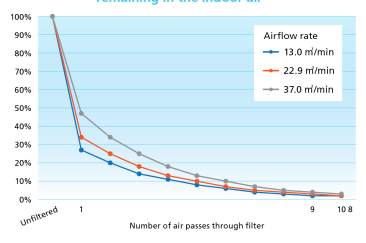
Filter Efficiency

Our in-house test results have proven that this filter can meet the MERV 8 standard.

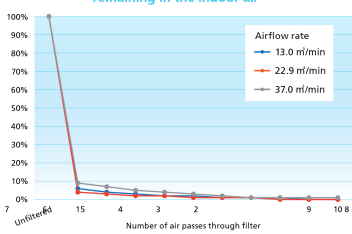
In addition, as the air conditioning system continues to operate, the air in the room will pass through this filter many times. As a result, more harmful substances in the air can be captured.

For example, more than 97% of 1.0 - 3.0 μ m sized substances, including PM2.5, can be collected by circulating air through the filter 10 times.

Percentage of 1.0 – 3.0 µm particles remaining in the indoor air *1



Percentage of 3.0 – 10.0 μm particles remaining in the indoor air *1



^{*1.} This figure is simulated based on the actual measured data of one-pass performance and assumes that particles do not occur continuously in the room. By repeating the one-pass performance about 2~10 times, it can expect the attenuation as shown in the figure.



DAIKIN AIR FILTER High performance prefilter

BAF552A160





| Model Name | | BAF552A160 | | |
|-------------------------|--------|------------------------|------|------|
| Brand | | DAIKIN | | |
| Production Base | | AAF Malaysia | | |
| Performance | | MERV 8 | | |
| Dimensions | mm | 526 x 523 x 35 | | |
| Airflow rate | m³/min | 13.0 | 22.9 | 37.0 |
| Initial Pressure Drop*2 | Pa | 18.1 | 35.8 | 81.4 |
| Weight | g | 520 | | |
| Lifetime *3 | | 6 months (1,250 hours) | | |
| Reuse | | Non-reusable | | |

Note 1. It is necessary to set a high ceiling mode on site to prevent a decrease in air volume when installing the filter. The setting number differs according to each model. Please refer to the installation manual.

- *2. This result is based on the test of the filter only. The results may be different in the actual use environment where the filter is installed in the indoor unit
- *3. Filter lifetime may vary depending on the condition of the operating environment.

 Certain instances such as high traffic areas, pets or smokers in a residence, or other situations may require more frequent changes.

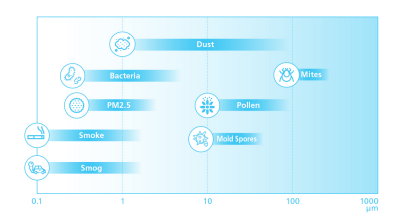
What is MERV rating?

Fig. 1 Criteria for achieving MERV 8 (ASHRAE52.2: 2017)

| MEDV | Composite Average Particle Size Efficiency, % , In Size Range, μm | | | | |
|-------|--|-----------------------------|-------------------------------|--------------------------|--|
| MERV | E1 Range (0.3 - 1.0) | E2 Range (1.0 - 3.0) | E3 Range (3.0 - 10) | 10 µm ~ | |
| 1 - 4 | n/a | n/a | <20 | Effective for collecting | |
| 5 | n/a | n/a | <20 | - | |
| 6 | n/a | n/a | 35≤ | - | |
| 7 | n/a | n/a | 50≤ | - | |
| 8 | n/a | 20≤ | 70≤ | - | |
| 9 | n/a | 35≤ | 75≤ | - | |
| 10 | n/a | 50≤ | 80≤ | - | |
| 11 | 20≤ | 65≤ | 85≤ | - | |
| 12 | 4 3 35≤ | 2 80≤ | 90≤ | ÷ | |
| 13 | 50≤ | 85≤ | 90≤ | - | |

Minimum efficiency reporting value (MERV) is a filter rating system devised by ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) to standardize and simplify air filter efficiency ratings for the public.

The higher the MERV rating, the higher the effectiveness of the air filter.













| Indoor Unit | | Panel | | |
|---|----------|-----------------------------|---------------|--|
| Round Flow Cassette with Sensing | FXFSQ-A* | Standard panel | BYCQ125EAF(K) | |
| | | Standard panel with sensing | BYCQ125EEF(K) | |
| Round Flow Cassette | FXFQ-A* | Standard panel | BYCQ125EAF(K) | |
| Ceiling Mounted Cassette (Round Flow with Sensing) Type | FXFQ-S | Standard panel | BYCQ125B-W1 | |
| Ceiling Mounted Cassette (Round Flow) Type | FXFQ-L | Standard panel | BYCP125K-W1 | |

^{*} Cannot be used for Designer panel and Auto grille panel

Sky/Air

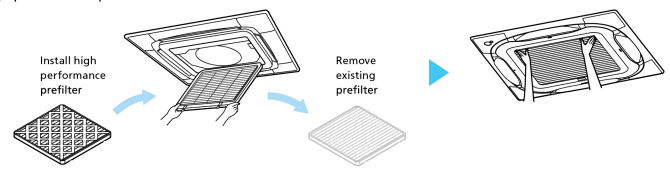
| Indoor Unit | | Panel | | |
|---|-----------------------------|-----------------------------|---------------|--|
| Ceiling Mounted Cassette Type <round flow=""> (R32)</round> | FCF series* FCFC series* | Standard panel | BYCQ125EAF(K) | |
| | | Standard panel with sensing | BYCQ125EEF(K) | |
| Ceiling Mounted Cassette Type <round flow=""> (R410A)</round> | FCQ series FCNQ series | Decoration panel | BYCP125K-W1 | |

^{*} Cannot be used for Designer panel and Auto grille panel

Easy Replacement

The existing prefilter can be replaced easily*.

Since it's a chamberless filter, the installer will remove the existing prefilter and replace it with the high performance prefilter.



^{*} The filter should be fixed to the air conditioner with attached components, so consult your dealer when installing or replacing the filter.

VRV is a trademark of Daikin Industries, Ltd.

VRV Air Conditioning System is the world's first individual air conditioning system with variable refrigerant flow control and was commercialised by Daikin in 1982. **VRV** is the trademark of Daikin Industries, Ltd., which is derived from the technology we call "variable refrigerant volume."

Specifications, designs and other content appearing in this brochure are current as of August 2021 but subject to change without notice.

SIAM DAIKIN SALES CO.,LTD.

22 Soi Onnuch 55/1 Pravet Subdistrict, Pravet District, Bangkok 10250

> Tel. 0-2838-3200 Fax. 0-2721-7607

