

A fresh look, feel fresh

Five different colors to choose from



(W) Brilliant White



(P) Pale Rose Pink



(Y) Luminous Yellow



(G) Leaf Green

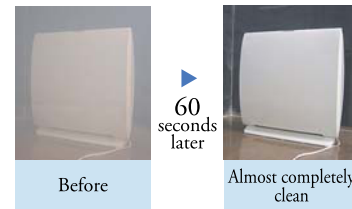


(A) Aqua Pearl Blue

Performance Test

Turned on after filling a clear plastic box with smoke.*

* 10 cigarettes worth of smoke filled in to a 1m³ box; pictures taken before and after allowing the AC-20 to operate 1 minute; pictures taken by Toyotomi.



Easy to use, easy to understand, friendly design

Easy Operation & 2 Color LED Lamp

Only one switch, just that easy

Friendly design that is easy for anyone to use



Simple to remove and clean

Completely washable Prefilter

The front panel is easily removable
Completely washable, so easy to clean

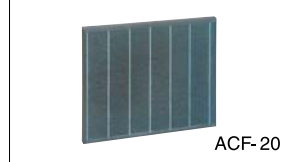


AC-20

Dust Collection Method	Airflow (m ³ /min)		Noise (dB)		Approximate room size	Power Source (50Hz)
	High	Low	High	Low		
Washable Dust Collection & Odor Filter Prefilter	2.0	1.0	38	24	~17m ² (~183FT ²)	AC230V

Operating Mode	Energy Consumption(W)		Power Cord Length(m)	Dimensions(mm) Width x Depth x Height	Weight(kg)
	High	Low			
High/Low (2 Level Switch)	31	21	2.0 (6-1/2 ft)	412×126×395 (16-1/4"×5"×15-9/16")	3.4 (7.5lbs.)

● Replaceable, washable filter



※Specifications are subject to change without prior notice.

NOTE: *1) Soak in cold or lukewarm water and rinse off. *2) Used model: JIS Test Model 117: Heavy calcium carbonate (diameter: 1.9~2.4μm) (1) Approximately 65g* of particulate is filtered. (2) Particulate reduction rate is measured. (3) Filter is soaked, washed, and dried. (4) Repeat steps (1)-(4) measuring the particulate reduction rate (10 times). *65g of particulate calculation method *applied to surface for 30 minutes, particulate concentration 1.25mg/m³ to 0.15mg/m³ *Cleanable room size: AC-20:16.5m². Calculating the particulate amount over one year cleaning appropriate 16.5m² room 4 times/day: (1.25-0.15) mg/m³×(16.5×2.4)m³ = Particulate amount filtered in 30 minutes: 43.56mg; 43.56mg×4 times/day×365 days/year = 63.6g ≈ the amount of particulate filtered per year 65g. *3) Test location: Japan Spinners Inspecting Foundation Testing Center, Test Method: Halo Testing, Test Number: 19408-1.2.3. *4) Test Institution: Japan Food Research Laboratories, Test Method: JISZ2801 Antibacterial Effectiveness Test. *5) Does not filter toxic carbon monoxide from cigarette smoke.

Applicable Room Size

The approximate size of the room (floor space) when picking an air cleaner is based on the size of room that can be cleaned in 30 minutes starting from a specified concentration of particulate.

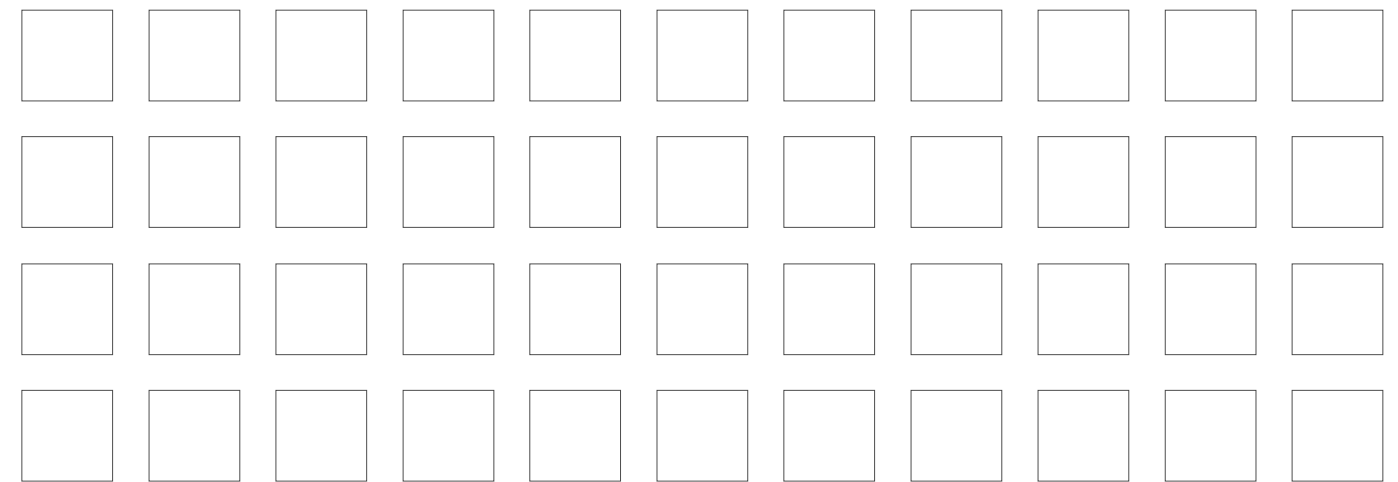
Filter Change Guideline

For the dust filtration capability of the air cleaner the period is more than twice the initial period of time spent cleaning air. For odor removal capability the setting is until approximately half the odor removal effectiveness is depleted.



TOYOTOMI CO., LTD.
5-17, Momozono-cho, Mizuho-ku,
Nagoya 467-0855 JAPAN
Tel: +81-52-822-1108
Fax: +81-52-824-7151
http://www.toyotomi.jp

Printed in Japan
#00000000
06/10



Easy solution for air purifying

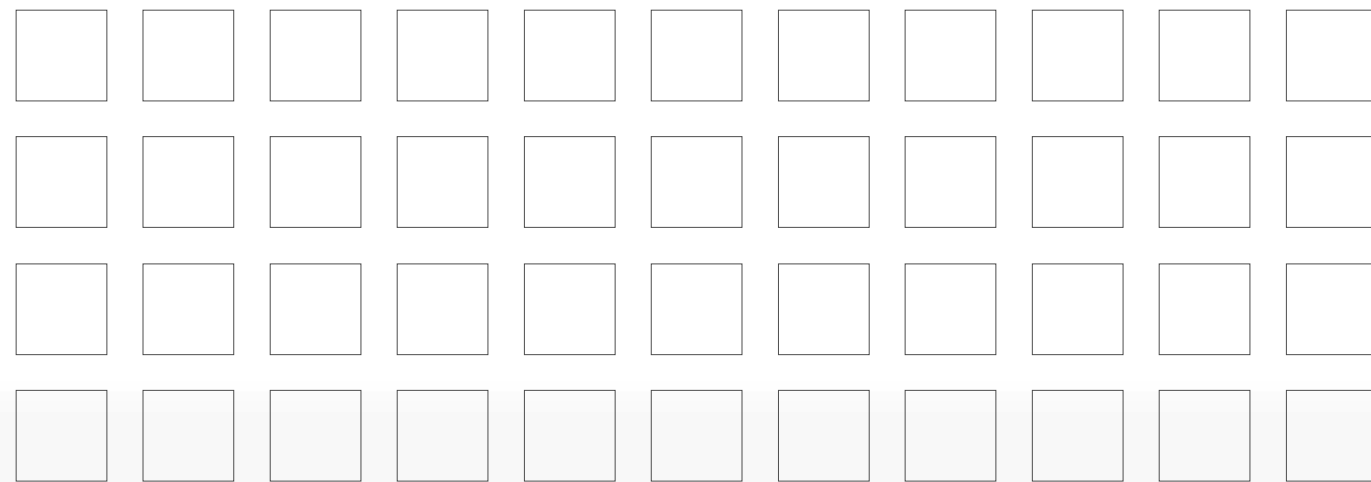


Casual, simple, and thorough cleaning. Comfortable design.

We took a second look at air purifiers through your eyes and filled ours with functionality for your life, innovating for your comfort.

Safety you can trust

Made in Japan



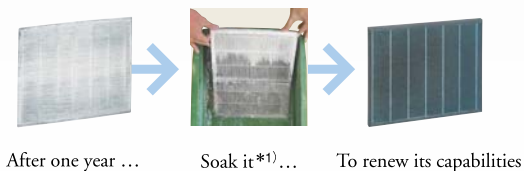
Economical: wash and reuse

Washable filter

Water washable means you can feel good about using it. The washable filter can be used for 10 years, saving money and the environment.

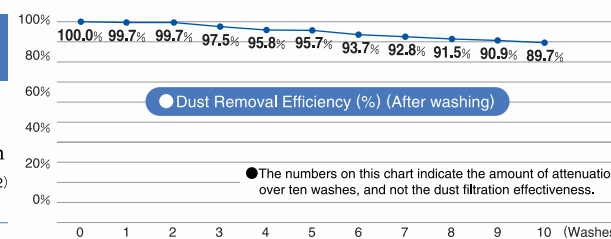
Approx. **10 YEARS** without replacement

Soaking to regenerate efficiency



Durability Test

Keeps 90% performance, even after ten washes.*2)

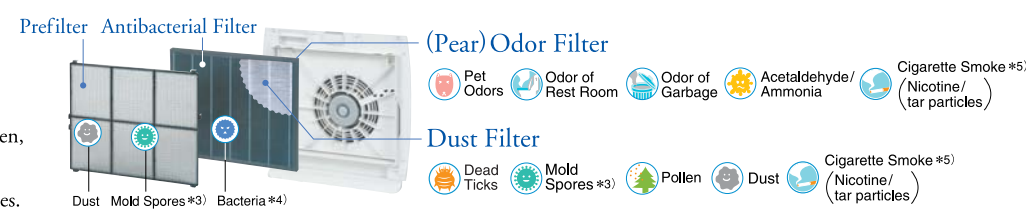


Powerful dust filtration and odor removal

Effectively filters

95% of dust

Filtering not only atmospheric dust, pollen, and dead ticks, but also thoroughly removes odors including pet and cigarettes.



- Aqua pearl blue ●
- Leaf green ●
- Luminous yellow ●
- Pale rose pink ●
- Brilliant white ●

