Air Purifier Buying Guide 2016

https://www.youtube.com/watch?v=Id41HY7QvWM

			Co	mpar	ison	Char	t - T	ор	10					(i)
Model	HEPA	UV	lon	Tio2	PreF	EL	Ca	s	Т	w	Noise	Filter Cost	Sq.Feet	Price
Alive Air	Х	Х	X	Х	Х	Х	х	X	X	Х	20	\$33.00	865	\$297.00
Airpod MTC5	х	Х	Х				х	X	X		22db	\$42.00	500	\$199.00
RabbitAir BIOGS	х		х		Х		X	X			45db	\$91.00	600	\$399.00
Austin Air	х				х		X			х	38db	\$197.00	1500	\$518.00
Blueair®601	х		Х				х				32db	\$119.95	590	\$599.95
Sharp FPN60	х				х		х	X	X	X		\$134.00	330	\$499.00
Alen A350	х		Х		х		х					\$100.00	400	\$399.00
Oreck® XL1			Х			Х				Х	20db	\$38.00	900	\$369.00
Honeywell 50250	х										35db	\$60.89	340	\$209.00
Ionic Breeze		х	Х			Х						\$42.00	375	\$449.00
RabbitAir A2	х		Х		х		х	Х			25db	\$110.00	815	\$915.00

GUIDE	
HEPA	Best for allergies - gathers dust, pollen, and animal dander.
UV	UV light -in hospitals kill germs, mold, viruses and bacteria
Ion	Negative Ions - removes odor, pollution - improves breathing.
Tio2	Increase UV's effectiveness at germs and viruses 10-100x
Pre-Filter	Prefilter catches hair, dust - extending the life of the HEPA
ELectrostatic	Electrostatic captures pollution, soot, reduces smoke and odor
Carbon	Absorbs fumes, odors, smoke and gases.
Sensor	Japanese sensors detect dust, odor, pollen saving energy
Timer	Used to save energy, or turn the purifier off before bed.
Washable	Washeable filters -usually the pre-filter and/or electrostatic filter.
Noise	Noise levels should be below 25db for sleep.
Filter Cost	Hepa and Carbon replacements filters are often overpriced.

Q: Which type of filters are best for:

Allergies? Asthma? Mold? Pet Odors? Cooking Odors?

Q: Which technology should you be getting:

HEPA? Ion? Carbon? Negative Ions? UV? Ozone?

Here is a list of considerations factored into the chart:

- Purification Technologies
- (how many?)
- Square Footage
- **☑** Replacement Filter Costs
- Yearly Costs
- ☑ Decibel Level
- Warranty Policy and Terms
- Number of Speeds
- ☑ Immune System Threats (Germs, Virus, etc.)

- ☑ Gas Removal (Odor, Chemicals, Smoke)
- ☑ Particle Removal (Allergens, Dust)
- ✓ Longevity/Quality
- ☑ Noise Levels
- Ease of Use
- Retail Price

Get rid of as many allergens and toxins as you can, with as many of these technologies.

(At a reasonable cost)

10 Types

- 1 HEPA
- 0 UV
- O Tío2
- □ Electrostatíc
- □ Carbon/ Zeolíte

- ☐ Pre-Filter
- Ozone
- □ negative 10n
- Gas Chamber
- □ Water

#1 HEPA = High Efficiency Particulate

- □ cloth-like
- captures dust,pollen
- □ 99.97%



HEPA

<u>Pros</u>

- ☐ Captures dust, pollen
- □ "cleans"
- □ Best for allergies

Cons

- Often overpriced
- Overpriced filters
- □ (replacements should be \$40-50. Often over \$100)

a must for allergies and dust

#2 UV= Ultraviolet Light Bulb or LCD Light used in hospitals Purifies the air

Pros	<u>Cons</u>	
 Kílls germs, bactería, víruses, mold, míldew 	□ Purífies, does not clear □ Change bulb each year □ Replacements should be \$10-20	
□ supports immune system □ "purifies"	= Replacement: \$10-20	

#3 Tío2/Nanotechnology Pros Cons | Enhances uv many times | Purifies, does not clean | inexpensive | requires uv light | Supports immune system

Electrostatic Pros Ons Inexpensive Does not clean Poor for dust, pollen Clears smoke removes pollution, some odor Not a good primary filter, good for smoke, odor and extends HEPA life

#5 CARBON / ZEOLITE | minerals | "holds gas" | holds gas, fumes, odors

CARBON / ZEOLITE

Pros

cons

- □ Inexpensive
- □ Captures gas/odors □ Does not clean
- acaptures fumes

- ☐ Must be replaced
- □ often overpriced

Not a good primary filter, good for smoke, odor and to extend HEPA life

#6

Pre-filter

- □ "screen door"
- ocllects hair
- ☐ "collects"



Pre-Filter

Pros

- □ Inexpensive
- □ washeable

Doesn't clean much

- acaptures hair
- □ extends life of HEPA

A must for pet hair, and to extend HEPA life

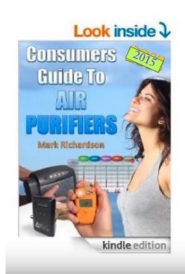
OZONE Oxygen & Energy Energy extra molecule Goes out into room purifies" Oxygen & Content of the Content

OZ0 Pros	Cons		
☐ Inexpensive (or should be) ☐ Kills mold, mildew best ☐ Kills odors	☐ Doesn't capture dust/poller☐ ☐ Too much harms lungs		
□ "Treats"	□ Does not clean		

#8	Negative Ion						
	Pros	Cons					
	□ very inexpensive	□ Won't gather dust,					
	☐ Kills odor and mold (out in the room)	pollen					
	 IMPROVES SLEEP, MENTAL FUNCTION, ENERGY 						

gas chamber Pros Cons Inexpensive small kills bacteria, germs uses electricity Not a good primary filter, good for smoke, odor and to extend HEPA life

#10	Water - Based					
	Pros	cons				
а	Inexpensive	□ Does not remove odor				
☐ captures some dirt and dust		□ Does not purify				
		 Only good for some dirt and dust in air 				



Buy it at:

Amazon

Link Below

or

Get A Free Copy at:

For A Limited Time:

AirPurifierReview.org

Link Below



The Alive Air Purifier

I. Replacement Filters as low as \$33 (HEPA & Carbon)

2 9 Technologies

(most only use 2-3)

[HEPA, Carbon, UV, Negative Ion, UV, Tio2, Washable Prefilter/Electrostatic]

3. A 3 Year Warranty

(100,000 hr. Motor)

4. Over 850 SQ. Ft.

(most cover 400)

5. Warehouse Direct

= Save \$180.00

Free Shipping

= Save \$ 37.00

AliveAir.com



AirPurifierReview.org



AliveAirPurifier.com