# Performance that has no equal.

Welcome to the IQAir revolution.



Up to 25% more clean air Average of 15% more clean air across all fan speeds – 25% more on top speed.



100X more filtration This goes beyond ordinary HEPA.



Certified performance Guaranteed performance.



Up to 38% longer filter life The most advanced filter-pleating pattern ever.



5-Year warranty Clean air you can count on for years to come.



#### Up to 25% more clean air

The New Edition features the most powerful fan ever used in a residential room air purifier. And that power translates into even better air cleaning results. The new three-dimensionally optimized design now uses state-of-the-art aerodynamics to convert energy into more air and less noise. And by improving further on the HyperHEPA filter pleating design, we were able to increase loading capacity up to 38%. This translates into higher airflow while increasing filter life – and this higher efficiency also saves you money by lowering filter replacement costs.

## Up to 100X more filtration than ordinary HEPA



Unlike other air purifiers, IQAir's HyperHEPA® filtration system is proven to stop the smallest, most harmful particles in the air, all the way down to 0.003 microns – the smallest particles that exist. That includes viruses, pet dander, dust mites, air pollution and even cigarette smoke. IQAir uses nanofiber technology and innovative design to stop particles 100 times smaller than what other air purifiers claim. And we don't just claim it, we prove it in rigorous independent testing.

	IQAir	
Certificat	e of Perf	ormance
IQAir' Model:	Shell No.1	Testing carried out by
HealthPro Plus	1 B 0 U A 0 0 0	and the
Test Voltage/Frequencys	Serial Nea	11/223
120V, 6094z	023180145	Testing & QC Dept.
This certifies that the aforemen- at the IQAir* production facil be in compliance with the m filtration efficiency. This system I. Air Delivery Rat	ry in Switzerland. This part del's published specificatio that also passed the particle <b>c</b>	icular system has been four en for air delivery and pai leakage test.
ar the RQAP production facil be in compliance with the m filtration efficiency. This system I. Air Delivery Rat The aforementioned system	ny in Switzerland. This part del's published specificario i has also passed the particle c Published Air Delive	ioular system has been four en for air delivery and par leakage test. ry Actual Air Deliver
at the DQAr <sup>2</sup> production facil be in compliance with the m filtration efficiency. This system <b>I. Air Delivery Rat</b> The aforementioned system The aforementioned system	ry in Switzerland. This part odd's published specification has also parted the particle c Published Air Delive Speed 1: 40 cfm	icalar system has been four as for air definery and par leakage test. ry Actual Air Deliver Speed 1: 40.
at the RQAP production facil be in compliance with the m filtration efficiency. This system I. Air Delivery Rat The aforementioned system has been used for its air defivery at all fan speed settings. Due to component soltenness, a dowrgment of	ry in Switzerland. This pase defi y published quecificaria shas also passed the particle <b>Published Air Delive</b> Speed 1: 40 cfm Speed 2: 75 cfm	icalar system has been four in for air delivery and par leakage test.
ar the RQNs <sup>2</sup> production facil be in compliance with the m fibration efficiency. This system <b>I. Air Delivery Rat</b> The aforementioned system has been used for its air definery and fan speed strings. Due to component subtrance, a divergence of 10% + 6 dim is deemed	pr in Switzentiand: This pase defi published specificatio has also passed the particle <b>Published Air Delive</b> Speed 1: 40 cfm Speed 2: 75 cfm Speed 3: 130 cfm	icalar system has been four on for air delivery and past leakage test. Speed 1: 40 Speed 1: 70 Speed 3: 136 Speed 3: 136
ar the RQNC <sup>2</sup> production field be in compliance with the m filtration efficiency. This system <b>I. Air Delivery Rat</b> The aforementioned system. The aforementioned system the best trees of the size defirety at all fan speed strings. Due to component subtrance, a divergence of 10% to 6dm is deemed acceptable. News	ry in Switzerland. This pase defi y published quecificaria shas also passed the particle <b>Published Air Delive</b> Speed 1: 40 cfm Speed 2: 75 cfm	icalar system has been four on for air delivery and past leakage test. Speed 1: 40 Speed 1: 70 Speed 3: 136 Speed 3: 136
at the RQAG <sup>2</sup> production field be in compliance with the m filtration efficiency. This system <b>I. Air Delivery Rat</b> The aforementioned system the box neurod for its air defirery at all fan speed strings. Due to component solutions, a divergence of 10% + 6 dm is deemed acceptable. <b>Nom</b> The air defirery rate refers so the greatm initial air diverges.	yn is Swinethof. This purch defr published spokinasis hau also passel die particle C Published Air Delive Speed 1: 40 cfm Speed 2: 775 cfm Speed 3: 130 cfm Speed 4: 170 cfm Speed 4: 170 cfm Speed 5: 200 cfm	colar upsen has been from on a set of the operator of an at defense and particular text.
ar the RQAP production facil be in compliance with the m filtration efficiency. This system I. Air Delivery Rat The aforementioned system	pr in Switzentiand: This pare defi published aprecificatio has also passed the particle Published Air Delive Speed 1: 40 cfm Speed 2: 75 cfm Speed 3: 130 cfm Speed 4: 170 cfm	colar upsen has been from on a set of the operator of an at defense and particular text.

#### **Certified performance**



IQAir individually tests each and every HealthPro® Series air purifier at the factory to ensure that its performance meets our strict specifications. We use an electronic laser particle counter to verify that your HyperHEPA® filtration is meeting our exacting standards in reality, not just theory. And we test total system efficiency – the actual air coming out of the outlet. If the system is not delivering 99.97 percent cleaner air or better, we don't ship it. Period. The results of the tests are detailed in a hand-signed Certificate of Performance, which is shipped in the box with every HealthPro® system.



# Up to 38% longer filter life

IQAir's New Edition air purifiers feature the most advanced filter-pleating pattern ever designed for a residential system. This technology not only increases airflow, but also increases particulate loading capacity by 20% on the PreMax pre-filter and 38% on the main HyperHEPA filter. This saves you money and reduces the frequency of filter replacements.



# 5-Year warranty

The IQAir HealthPro® Series is an investment in clean air for many years to come. Swiss quality at every level of product design and manufacturing is your assurance that you are purchasing the best-made air purifier in the world. IQAir is proud to cover the HealthPro® Series in the US and Canada for a full five (5) years against defects in parts and labor. Filters are consumables and exempt from this warranty.



Designed to do what other air purifiers cannot.





320-Degree air exhaust The air outlet is designed to eliminate drafts and boost efficiency.



100% Healthy technology No ions, ozone, UV or chemicals. Just unrivaled air filtration.



**4-Stage filtration** Multiple-stage filtration cleans the air like nobody else can.



Quietest ever

Quietest high-performance air purifier in the world.



# Swiss quality

More than a label, it's a sign of superior quality you can trust.



# Easy filter replacement

It's a snap for anyone to change filters in just a few seconds.



# Energy efficient

Advanced efficiency is designed into all IQAir systems.

#### 320-Degree air exhaust



Most air cleaners return filtered air into the room through a small, noisy outlet. The IQAir HealthPro Plus was designed with 320-degree air delivery to supply more air in more directions without drafts or noise. Other systems create annoying air drafts and restrict the ability of the system to produce fresh, clean air that can fill the room when you need it. The IQAir HealthPro Series boosts system efficiency by evenly returning cleaned air through a large 320-degree EvenFlow<sup>™</sup> vented diffuser. And the wide dispersion pattern allows the HealthPro Plus to produce an astounding air delivery rate with very little noise.



Only IQAir is proven through rigorous

Our HyperHEPA filtration technology is the safest, healthiest and most effective way to clean the air.

independent testing to effectively filter the air down to the 0.003 micron level. And we do it without using unsafe or unproven technologies such as <u>ozone</u> generation, <u>ionization</u>, <u>ultraviolet radiation</u>, chemicals or other unhealthy byproducts. Why risk your health on less effective gimmicks when HyperHEPA filtration offers proven protection without harmful byproducts?



4-Stage filtration



The HealthPro Plus is designed with a 4-stage filtration process that cleans the full spectrum of airborne pollutants through a series of filters manufactured by IOAir to be the best in each category

- filters manufactured by IQAir to be the best in each category.
  - 1. Micro-Particle Filtration: After air is drawn in through the air intake, the Pre-Max Pre-Filter eliminates micro-particles such as pollen, pet dander and mold spores.
  - Granular Activated Carbon Adsorption: Next, the V5-Cell Gas & Odor Filter (optional on HealthPro and not available on HealthPro Compact) uses granular activated carbon adsorption to eliminate volatile organic compounds (the cause of odors) and other harmful chemicals.
  - 3. **Pelletized Chemisorption**: The V5-Cell also includes a pelletized chemisorption filter to destroy other harmful chemicals such as formaldehyde.
  - 4. **HyperHEPA Filtration**: Finally, the unequalled IQAir HyperHEPA filter eliminates fine and ultrafine particles, including bacteria, viruses and combustion particles.



#### The quietest high performance-air purifiers ever



The New Edition has an average of 32% less sound across all fan speeds, without sacrificing filter life or system efficiency. You can now have clean, healthy air without disrupting your environment with noise. Our "fan-in-center" design places the fan motor between sound-attenuating filters. The double-walled housing effectively reduces sound transmission. Rubber suspension pads systematically isolate motor vibration from the air cleaner housing. The EvenFlow Diffuser deflects sounds back into the system while returning low turbulence and low velocity air to your room. The result is an air purifier quiet enough for your bedroom.



Final packaging of a room air purifier.

# Swiss quality

Swiss Made is more than just a label of origin. It is a sign of outstanding quality, uniqueness, superior design, innovation, precision and reliability. In



an industry where most air cleaners don't meet manufacturers' claims, we test and certify each and every IQAir air purification system. *A* our manufacturing is done in our own state-of-the-art Swiss production facility on the pristine shores of the Lake of Constance. By using the highest quality components, a dedicated team of highly skilled and extensively trained craftsmen and women, and state-of-the-art manufacturing processes refined over almost 50 years, IQAir is able to build the finest air purifiers in the world. That's how serious we are about quality.





These features give you cleaner air and more control.



3D UltraSeal™ Patented triple-seal technology eliminates leakage

NEW

New Edition fan Converts more energy into air movement instead of noise.



HyperHEPA® filtration Stops what ordinary HEPA filters cannot



Remote control Command and control is in your hand



Sophisticated controls Use your HealthPro® when you want, how you want



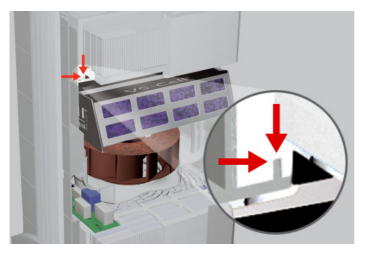
Mobility

Anyone can easily move the HealthPro® wherever needed



Optional V5-Cell™

Helps to eliminate gases and odors



#### 3D UltraSeal™



The efficiency stated for most air cleaners is purely theoretical. Internal leakage drastically reduces the actual efficiency of most air cleaners. IQAir systems feature patented triple sealing technology. First, a unique process ensures that the filter media is 100 percent sealed in the filter frame. Second, our patented 3D UltraSeal ensures perfect knife-edge-in-groove sealing between filter frame and housing. Third, individual seals on each housing module ensure an airtight housing. As a result, IQAir systems have a total system efficiency that is higher than the theoretical efficiency of conventional air cleaners.

#### New Edition fan

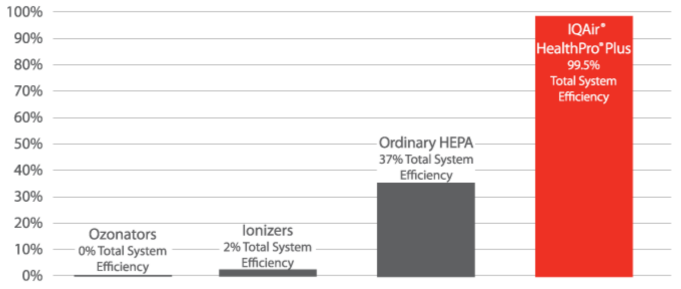
The New Edition features the most powerful fan ever used in a residential room air purifier. And that power translates into even better air cleaning results. The new three-dimensionally optimized design now uses state-of-the-art aerodynamics to convert energy into more air and less noise. IQAir systems use the highest quality fan motor available. This fan has an astonishing 780 cfm (1325 m<sup>3</sup>/h) rating at 2750 rpm. Because each fan is individually balanced and uses steel ball bearings, it outlasts other fans by years. The IQAir New Edition fan is suspended in a housing unit that isolates the fan from the housing with eight shock absorbers to further reduce noise.

## HyperHEPA® filtration

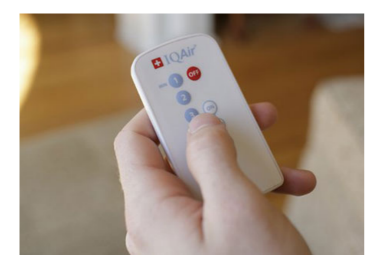


The IQAir HealthPro Series features HyperHEPA filtration technology for superior airborne particle removal. IQAir's HyperHEPA filtration is tested and certified by an independent third-party lab to effectively filter harmful ultrafine pollution particles down to 0.003 microns in size. This is 100 times smaller than what is achieved with ordinary air filtration technology and 10 times smaller than a virus. In addition, to ensure that every IQAir HealthPro air purifier is actually delivering superior air quality, each and every system is individually tested at the factory with an electronic particle counter and is certified to filter a minimum of 99.97% of all particles 0.3 microns or larger.

# The HyperHEPA® Difference



Total System Efficiency (Particle Retention) for Particle Sizes: 0.003 - 1.00 microns



# **Remote control**



A sleek and efficient handheld remote control makes it easy to manage your HealthPro® Series air purifier from almost anywhere in the room. You can set the fan speed and even timer controls without getting up. When it's not in use the remote control fits handily in the recesses on the top of the system, so you can easily find it when you need it.

# Sophisticated controls

Every IQAir room air purifier features six fan speeds and its streamlined system controls allow you to easily program automatic operation via a day/night



timer. This allows you to cut energy costs and extend filter life by using your HealthPro® Series air purifier to clean the air exactly as you need it when you need it. Also, the included intelligent filter-life monitor precisely forecasts filter replacement based on actual usage and color-coded lights tell you when it's time to change each filter. Relax and let the system work for you.

#### Mobility



The built-in guiding handle on top and sturdy casters on the bottom of the HealthPro® Series make it simple to roll around the room or house, providing high-performance air purification wherever you need it. And when it's not needed, it's a breeze to roll your HealthPro® Series into a closet or other handy storage area.

# Optional V5-Cell™

Our patented V5-Cell<sup>™</sup> filtration provides the best solution for gas and odor elimination. In order to remove gaseous pollutants you need the right combination of media. Our system combines two types of media, one that adsorbs odors and gases and another that changes the pollutant to an oxidized form. The outcome is air that is as clean as it smells.

- HealthPro® Compact not applicable
- HealthPro® optional
- HealthPro® Plus standard