





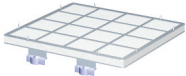

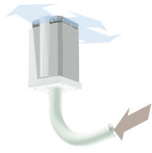



Product Guide


Air Cleaners

	Model	Picture	Applications	Sq. Ft.*	Minimum Particle Efficiency	Max CFM	MAP
HealthPro Series	HealthPro Compact		Home filtration of mold spores, pet dander, dust mite, allergens, pollen. Great for allergy sufferers. Smaller housing than HealthPro; not upgradeable.	900	99.97% at 0.3 µm 99.5% for smaller particles	240	\$749.00
	HealthPro		Home filtration of mold spores, pet dander, dust mite, allergens, pollen. Great for allergy sufferers. Upgradeable to HealthPro Plus.	1000	99.97% at 0.3 µm 99.5% for smaller particles	260	\$799.00
	HealthPro Plus		Same as HealthPro, plus a V5-Cell gas phase filter for gaseous contaminants, odors and light tobacco smoke.	900	99.97% at 0.3 µm 99.5% for smaller particles	240	\$899.00
Cleanroom Series	Cleanroom H13		Filtration of microorganisms & particles. Infection control units, TB isolation rooms & clean areas up to Class 1000.	1100	99.97% at 0.3 µm 99.5% for smaller particles	280	\$1,599.00
Dental Series	Dental Pro		Wide range of gaseous compounds, mercury vapor, microbiological contaminants & odors.	1000	99% at 0.3 µm 95% for smaller particles	260	\$1,399.00
	Dental Hg Flex Vac		Source control of drill aerosols, mercury vapor & microbiological contaminants.	No Limit	99% at 0.3 µm 95% for smaller particles	260	\$2,499.00
GC Series	GC VOC		Volatile organic compounds (VOCs), solvents, odors & particles.	1000	99% at 0.3 µm 95% for smaller particles	260	\$1,149.00
	GC MultiGas		Wide range of gaseous compounds, odors, particles & tobacco smoke. Great for MCS.	1000	99% at 0.3 µm 95% for smaller particles	260	\$1,149.00
	GC AM		Ammonia, amines, ammonia-based odors & particles.	1000	99% at 0.3 µm 95% for smaller particles	260	\$1,199.00
	GC Chemisorber		Formaldehyde, hydrogen sulfide, sulfur dioxide & particles.	1000	99% at 0.3 µm 95% for smaller particles	260	\$1,199.00
GCX Series	GCX VOC		Volatile organic compounds, odors & particles.	1100	99% at 0.3 µm 95% for smaller particles	300	\$2,099.00
	GCX MultiGas		Wide range of gaseous compounds, odors & particles.	1100	99% at 0.3 µm 95% for smaller particles	300	\$2,099.00
	GCX AM		Ammonia, amines, ammonia-based odors & particles.	1100	99% at 0.3 µm 95% for smaller particles	300	\$2,199.00
	GCX Chemisorber		Formaldehyde, hydrogen sulfide, sulfur dioxide & particles.	1100	99% at 0.3 µm 95% for smaller particles	300	\$2,199.00
Perfect 16 Series	Perfect 16 3 ton		Whole-House filtration of mold spores, pet dander, dust mite, allergens, pollen. Great for allergy sufferers.	N/A	95% at 0.3 µm 75% for smaller particles	1200	\$2,695.00
	Perfect 16 5 ton		Whole-House filtration of mold spores, pet dander, dust mite, allergens, pollen. Great for allergy sufferers.	N/A	95% at 0.3 µm 75% for smaller particles	2000	\$3,195.00

Air Cleaner Accessories

Model	Applications	Picture	MAP
InFlow W125	The InFlow W125 ducting kit enables any IQAir filtration system to draw air through a wall or window vent. Use the InFlow W125 when the main pollution source is located in adjacent indoor environments or outdoors. The InFlow W125 can also be used to create negative or positive pressure areas.		\$395.00
OutFlow W125	The OutFlow W125 kit allows filtered air from any IQAir filtration device to be directed through a wall or window vent. The OutFlow W125 kit can be used to deliver filtered air into clean areas or to the outside. The InFlow W125 can also be used to create negative or positive pressure areas.		\$395.00
Mobility 56	The Mobility 56 kit adds mobility to any IQAir system. It also optimizes air circulation patterns in any environment by raising the filtration unit's air intake by 4.25" inches off the ground. Compatible with all IQAir filtration devices. Not compatible with the InFlow W125, FlexVac and VM FlexVac accessories.		\$195.00
PF40	For environments with elevated levels of coarse dust, the PF40 kit can be added to any IQAir system for superior coarse dust filtration. This helps to extend the life of the unit's standard pre-filter element. Not compatible with the InFlow W125, FlexVac and VM FlexVac accessories.		\$139.00
FlexVac	The FlexVac kit converts any IQAir filtration unit into a mobile self-contained extraction system that allows you to capture gases, fumes, vapors, odors and dust particles directly at their source.		\$1,195.00
VM FlexVac	The VM FlexVac converts any IQAir filtration device into a wall-mounted, self-contained extraction system that allows you to capture fumes, dust and vapors at the source.		\$595.00
VMF	The VMF allows you to mount an IQAir filtration system on virtually any structurally sound vertical surface. The VMF is compatible with all IQAir models and is designed to compliment the elegant IQAir look.		\$265.00

Laser Particle Counters

Model	Picture	Applications	Flow Rate	Data Logging	Sensitivity	Size Channels	MAP
ParticleScan Pro		Measurement of airborne particles in normal, non-cleanroom & outdoor environments.	0.025 cfm	Yes	0.3 µm	0.3 0.5 0.7 1.0 2.0 5.0 µm	\$2,895.00
ParticleScan CR		Measurement of airborne particles in controlled environments & cleanrooms.	0.1 cfm	Yes	0.3 µm	0.3 0.5 0.7 1.0 2.0 5.0 µm	\$3,195.00
ParticleScan Pro Lite		Measurement of airborne particles in normal, non-cleanroom & outdoor environments.	0.025 cfm	No	0.3 µm	0.3 µm	\$1,895.00



* Maximum indoor area covered when unit is running at top speed, based on average ceiling height of 8'. At lower fan speeds, area covered can be 2-4 times lower. Indoor environments with strong air pollution sources or high ventilation or air conditioning, the area covered can be substantially smaller.

IQAir, HealthPro and HyperHEPA are registered trademarks of The IQAir Group. ParticleScan and OzoneWatch are trademarks of The IQAir Group. All information subject to change without notice. All prices listed are in US Dollars.