

GC/GCX Series

Commercial Air Filtration

Professional Control of Gaseous Pollutants and Odours

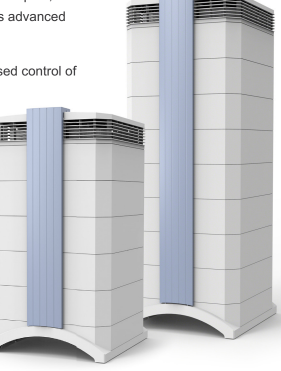


Never before has gaseous contaminant control been more compact, versatile and affordable than with IQAir GC and GCX Series advanced filtration systems.

A broad range of gas phase filter cartridges allows customised control of almost any gaseous pollutant and odour problem.

With close to 15 kg of specially formulated gas phase filter media, the systems are perfectly suited to take control of gaseous contaminants in medical, commercial and research facilities as well as homes and offices with elevated pollution levels.

The system's HEPA pre-filter ensures that airborne particlulates, such as microorganisms, are removed with an efficiency of up to 99%.





The Chemical, Gas and Odour Specialists

IQAir systems are used by world leading research laboratories, hospitals and corporations to provide customised air cleaning solutions for critical indoor environments. The GC and GCX advanced air cleaning systems are designed to meet almost any contaminant removal need in professional and residential indoor environments. Since different gaseous contaminants can be filtered most effectively with specialised gas phase media, a range of different gas phase filtration media types are available for the GC and GCX systems.



Gas Cartridge Technology

Each GC/GCX system contains four filter cartridges that hold up to 14.6 kg (GC: 7.8 kg) of gas phase filtration media. The cylindrical shape of the cartridges allows for optimum contact between the contaminated air and the filter media, thus ensuring maximum removal efficiency. The large surface area of the cartridges enables high airflow rates to be maintained.

Five gas and odour control filter cartridges offer special granulated filter media for the control of a wide range or specific gaseous substances and odours:





VOC: for higher molecular gaseous pollutants, inclusive a broad variety of odour-causing organic compounds (e.g. dimethylamine), VOCs (e.g. benzene, toluene, xylene), solvents (e.g. cyclohexane, carbon disulphide, turpentine, trichloroethylene), alcohols (e.g. methanol, propanol), aromatic hydrocarbons (e.g. naphthalene, styrene), alkenes, esters (e.g. ethyl acetate) and ozone, etc.



ChemiSorber: for a broad range of chemical pollutants inclusive many lower molecular aldehydes (e.g. formaldehyde) and organic acids (e.g. acrylic acid, acetic acid), sulfuric oxides (e.g. sulfur dioxide, sulfur trioxide) and nitrogen oxides (nitrogen monoxide, nitrogen dioxide), etc.



MultiGas™: for a broad spectrum of gaseous pollutants and odours, inclusive hydrocarbons, volatile organic compounds (VOCs), sulfuric oxides, formaldehyde, hydrogen sulphide, lower molecular aldehydes and organic acids, nitrogen oxides, higher molecular gases, odours, ozone, etc.



AM: for ammonia, amines (e.g. methylamine, triethylamine), etc.



AcidPro™: for sour gases inclusive caproic acid, caprylic acid, chlorine, formic acid, hydrobromic acid, hydrochloric acid, nitric acid, dinitrogen monoxide, sulfuric acid, etc.

High-Efficiency Particulate Filtration



The particulate filtration of the GC and GCX systems complements the gaseous filtration process by removing up to 99% of particulates before they can reach the gas phase media. This increases the efficiency and life of the media by preventing its pores from clogging with particles. The systems' overall filtration efficiency for airborne particles is \geq 99% at \geq 0.3 µm, including PM_{2.5}, allergens, bacteria and viruses.

GC HEPA Pre-Filter

Certified Performance

Each system is individually tested and certified. A hand-signed certificate of performance provides the results of the filtration efficiency and airflow test performed on the system. IQAir guarantees a minimum total system efficiency of 99% for airborne particles \geq 0.3 µm and a maximum air delivery rate of up to 400 m³/h for all GC models and 540 m³/h for all GCX models.

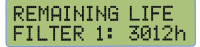
	PLICAR		II. Particle Filtration Effic	iency & Leakage Test
	IQAir [*]	R	1. Measurement Procedure	2. Measurement Points
ertificat	e of Performanc	e	The spaces has been usual for in film- tion efficiency for amouphonic particles in due ion enge 0.5 micross (pao) and hoges The sensenil efficiency is desc- mined by measuring the particle concen- ration or the air insula and at the outle	
/ Models	Shell Ne.s Testing cardied out by [1 [c] 0 [c] [b] 0 [c] 0 [of the system. The outfort air is sampled at	D
Adage/Troponcy. 1, 50Hz	1000000000000000000000000000000000000		mange, tot neurostatistic entry control of neuron of the lighter fan speed (speed (s). Sneeffleernort more officient of lower sit- flow runs, the resum) particle filtration officiency will be higher at hower fan mered.	E
1QAir" production facil compliance with the m	tioned air cleaning system has been tented prior to pack in in Switzschend. This particular system has been for odd's published specifications for air delivery and p		3. Results A. Outlet Concentration	0-1-1-4
ion efficiency. This system	n has sho passed the particle leakage not.		1 10 m ²	Ø
r Delivery Rat			2 7 m ⁴	
	Published Air Delivery Actual Air Delivery	•7 S	3 17 m ⁴	
intermentional system on analod for its air y at all fan spood act- Dar to commencer	Speed 1 50 m/h Speed 1 58 Second 2 900 m/h Speed 2 186		() 10 m ⁴	C. Published Efficient 99.00 %
ext, a divergence of 12 mith is downed	Speed 3: 150 m/h Speed 3: 172			D. Actual Efficiency*
	Speed 4 220 mith Speed 4 245		B. Inteller Concentration	[9]9[]9]9
ble.			() 378888	
ble. 1 delivery sau refere specereb initial air	Speed 5: 280 m/h Speed 5: 305			
ddivery ene eden	Speed 5: 280 mth Speed 5: 385 Speed 6: 400 mth Speed 6: 442		pd - peride per la - 1 line - 1 (line)	

Sophisticated Controls

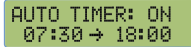
IQAir's user-friendly control panel with LCD enables easy access to unique programming and menu options.



6 fan speed settings allow the selection of the most suitable performance/sound ratio.



Intelligent filter life monitor - calculates when it is time to replace filters, taking actual use, fan speed and programmed pollution levels into account.



Advanced timer programming – allows the system to switch on automatically at specified times, weekdays and fan speeds.



The sleek ultra-thin remote control allows convenient operation from several meters distance.

Three filter life LEDs on the control panel provide a visual signal when it is time to replace a filter.



Individually certified – IQAir applies the highest quality control standards. Each air purifier is individually tested for filtration efficiency and air delivery. The results are recorded on a handsigned Certificate of Performance supplied with every IQAir model.

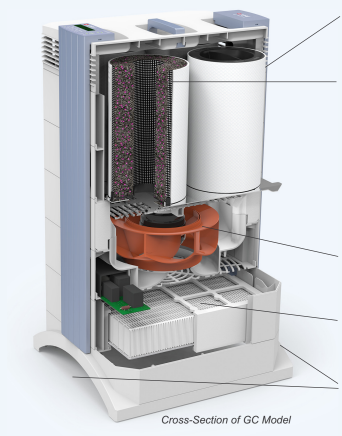


The patented IQAir housing design permits quick and safe replacement of the individual filter elements without any tools.



The deluxe casters supplied with each GC Series model allow the system to be moved effortlessly from room to room. Once the system is positioned, two caster locks ensure that it remains in place.

Features



Post-Filter Sleeves

- electrostatically charged fibre filter
- · captures dust from gas phase media

Gas Phase Filter Cartridges

- · four cartridges with a total gas phase media weight of up to 7.8 kg per unit (GCX: 14.6 kg)
- · large selection of gas phase cartridges, e.g.:
 - VOC (volatile organic compound control)
 - MultiGas[™] (wide spectrum gas & odour control)
 - ChemiSorber (formaldehyde, hydrogen sulfide, nitric oxide and sulfur dioxide control, etc.)
 - AM (ammonia and amines control)
 - AcidPro (acid vapour control)

High-Performance Centrifugal Fan

- max. air delivery with filters: 400 m³/h (GCX: 540 m³/h)
- low energy consumption: 20-140 watts (at 230V,50Hz)

HEPA (High-Efficiency Particulate Air) Filter

- \geq 99% efficiency at \geq 0.3 µm (class H11)
- · prolongs life of gas phase filter

Dual Air Intake

· maximum distance from air outlet prevents immediate re-intake of cleaned air (short-cutting)

The Leading Air Filtration Specialist

For over 50 years, the IQAir Group has been an industry leader for indoor air quality.

IQAir systems are built exclusively in Switzerland to the highest quality standards and in accordance with strict international norms.

Leading institutions around the world are relying on IQAir to protect against airborne infectious diseases, toxic chemicals and particulate contaminants.

Whenever the best air quality is required, IQAir provides a powerful solution.

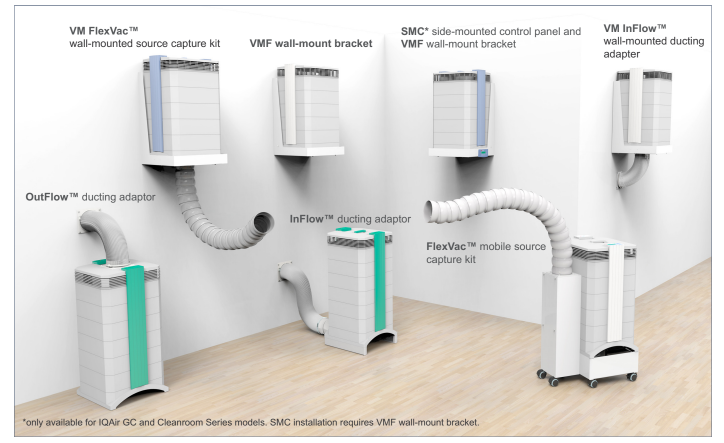
Applications for the IQAir[®] GC and GCX systems include:

- Workshops with solvent contamination
- Autopsy labs & mortuaries
- Dissecting rooms
- Hair, nail & beauty salons
- Homes & offices close to traffic and industry
- Incontinence wards

- Laser surgery
- Medical & pharmaceutical labs
- DNA Microarray labs
- · Rooms with elevated concentrations of tobacco smoke
- Veterinary environments
- Art restoration and conservation

Accessories

A wide range of special accessories allows IQAir GC and GCX systems to be adapted to meet individual requirements. Options include wall-mounting creation of pressure differentials between rooms, to contain or keep out harmful pollutants and capturing pollutants right at their source.



© 2015 IQAir Group, Switzerland - All technical specifications are subject to change without prior notice.

			GC Series	GCX Series	
• IQAir®					
	Allergens (pet dander, pollen, mould spores etc.)		~~~	~~~~	
Filtration Capacity & Efficiency	Odours		~~~~	~~~~	
	Fine Dust and Particular Matter		<i>~~~</i>	~~~~	
	Chemicals		~~~~	<i>\\\\\</i>	
	Tobacco Smoke		~~~~	~~~~	
	Bacteria and Viruses		<i>~~~</i>	~~~~	
	Total System Efficiency for Particles		≥99% @ ≥0.3 µm (certified)		
Filters	Pre-filter	Type/Description	GC HEPA Pre-Filter H11 (5) High-capacity pre-filter (class H11) for the control of coarse, fine & ultra-fine dust particles	GCX HEPA Pre-Filter H11 (XL) High-capacity pre-filter (class H11) for the control of coarse, fine & ultra-fine dust particles	
		approx. Filter Life †	9-15 months	18-24 months	
		Surface area	3.0 m ²	7.5 m ²	
	Gas- & Odour Filter	Type/Description	GC Filter Cartridge Set for the control of a wide range of specific chemical substances and odours 5 types of filter media available: MultiGas [™] , VOC, ChemiSorber, AM, AcidPro [™]	GCX Filter Cartridge Set for the control of a wide range of specific chemical substances and odours 5 types of filter media available: MultiGas™, VOC, ChemiSorber, AM, AcidPro™	
		approx. Filter Life †	18-30 months	30-42 months	
		Weight	4.2 - 7.8 kg	7.8 - 14.6 kg	
	Particle Filter	Type/Description	GC Post-Filter Sleeve Set Electrostatically charged fibre filters for the removal of fine and ultrafine particles	GCX Post-Filter Sleeve Set Electrostatically charged fibre filters for the removal of fine and ultrafine particles	
		approx. Filter Life ⁺	18-30 months	30-42 months	
		Surface area	0.5 m ²	0.9 m ²	
Technical Specifications	Air Delivery per level (m³/h)*		1 : 50, 2 : 90, 3 : 150, 4 : 220, 5 : 280, 6 : 400 m ³ /h	1: 60, 2:120, 3: 190, 4: 270, 5: 380, 6: 540 m³/h	
	Suitable for Rooms up to		75 m²	105 m ²	
Technical ecificatio	Sound Pressure / Power Level per level*		L, 1:22, 2:33, 3:41, 4:47, 5:52, 6:57 dB(A);	L _w 1: 32, 2: 43, 3: 51, 4: 57, 5: 62, 6: 67 dB(A)	
Dimensions			71 x 41 x 38 cm	102 x 41 x 38 cm	
•	Weight (incl. Filter)		approx. 19 - 22 kg	approx. 26 - 33 kg	
sories	Standard Equipment		Intelligent filter life monitor ● Filter replacement LED ● Advanced timer ● 6 fan speeds ● 4 display languages ● 4-key touch-pad with 2 line LCD display ● High-performance centrifugal backward curved fan ● Remote control (incl. battery) ● Certificate of performance		
Acces.			Deluxe casters Power cord with plug	Anti-tampering arm lock ● Anti-tampering power cord lock ● Lockable power cord with plug	
Features & Accessories	Optional Accessories		VMF (wall-mount bracket) PF40 (coarse dust pre-filter) InFlow, VM InFlow & OutFlow (positive/negative pressure duct connections) FlexVac & VM FlexVac (mobile & wall-mounted source capture kits)		
atu			SMC (side-mounted control panel)	Mobility Deluxe Casters	
Fe	မိဳ Origin / Guarantee		Made in Switzerland / 3 years (without filters)**	Made in Switzerland / 2 years (without filters)	
* measured	at 230V 50Hz tolerance +1	0% (+ 10 m³/h)· ** Warrar	ty is limited to one (1) year when used in commercial/professional applic	rations	

⁺ The filter life estimate is based on the following assumptions: Average usage (12 hours/day), average fan speed (3) and average pollution concentrations. Actual filter life will depend on actual usage conditions.

© 2015 IQAir[®] Group. All rights reserved. IQAir[®] is a registered trademark of the IQAir[®] Group. MultiGas[™] is a trademark of the IQAir[®] Group. IQAir[®] systems and filters are protected under U.S. patents 6 001 145 and 6 159 260. Other U.S., European and Asian patents pending. IQAir[®] reserves the right to change specifications contained in this document at any time and without prior notice.