Technical Specifications: *IQAir® GCX Series*

Power requirements 220-240 V, 50/60 Hz Energy consumption* 1:20, 2:36, 3:54, 4:74, 5:105, 6:135 Watt: Standby: <1Watt Dimensions (without / with packaging)	reeninear speemeations	
Energy consumption * 1:20, 2:36, 3:54, 4:74, 5:105, 6:135 Watt; Standby: c1 Wott	General Specifications	
Millidas, AM & AddProc 28 lg. 38 lg. VOC. 27 lg. 37 lg. (Chemisorhera 38 lg. / 38 lg.	Power requirements	220-240 V, 50/60 Hz
Weight (without / with packaging) MultiGas. AM & AcidPro: 28 kg / 38 kg; VOC; 27 kg / 57 kg; ChemiSorber: 33 kg / 43 kg Air delivery (incl. filters)* 1:60, 2:120, 3:180, 4:240, 5:300, 6:425 m³/h Sound pressure/power level* L _n :122, 2:34, 3:41, 4:48, 5:52, 6:59 d8(A); L _m :132, 2:44, 3:52, 4:58, 5:63, 6:69 d8(A) Fan motor centrifugal, backward curved, with themal protector, non-stop use approved 4-key touch; pad with 16 character 2-line LCD display Air intake Air outlet 320° EvenFlow** (diffuser Colour of main housing / locking arms light grey / blue non-offgasing, impact-resistant, UV-stabilized ABS Performance Total system efficiency (certified) 2 ≥ 99% for particles ≥ 0.3 µm (individually tested at highest fan speed) Air delivery (certified) 4 yes (individually tested with all filters fitted) yes (individually tested with all filters fitted) yes (individually tested with all filters fitted) For Air delivery (certified) Air delivery (certified) Air delivery (certified) For Air delivery (certified) Air delivery (certified) For Air delivery (certified) Cock HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media non-woven glass microfiber HEPA filter Efficiency: >99% at > 0.3 µm (class H11)) Surface area: 5.5 m² GCX Helt Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas* 9.8 kg granular activated carbon (AC/4) GCX AcidPro: 9.8 kg granular activated carbon (AC/4) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-Ki) GC	Energy consumption *	1: 20, 2: 36, 3: 54, 4: 74, 5: 105, 6: 135 Watt; Standby: <1 Watt
Air delivery (incl. filters) * 1;60, 2:120, 3:180, 4:240, 5:300, 6:425 m²/h	Dimensions (without / with packaging)	H 102 x W 38 x D 41 cm / carton 1: H 117 x W 46 x D 47 cm; carton 2: H 67 x W 33 x D 33 cm
Sound pressure/power level* L., 1:22, 2:34, 3:41, 4:48, 5:52, 6:99 dB(A); L., 1:32, 2:44, 3:52, 4:58, 5:63, 6:69 dB(A) Fan motor Centrifugal, backward curved, with thermal protector, non-stop use approved	Weight (without / with packaging)	MultiGas, AM & AcidPro: 28 kg / 38 kg; VOC: 27 kg / 37 kg; ChemiSorber: 33 kg / 43 kg
Centrifugal, backward curved, with thermal protector, non-stop use approved	Air delivery (incl. filters) *	1: 60, 2: 120, 3: 180, 4: 240, 5: 300, 6: 425 m³/h
Air intake Air outlet	Sound pressure/power level *	L _{PA} 1: 22, 2: 34, 3: 41, 4: 48, 5: 52, 6: 59 dB(A); L _{WA} 1: 32, 2: 44, 3: 52, 4: 58, 5: 63, 6: 69 dB(A)
Air intake Air outlet 320° EvenFlow* diffuser Colour of main housing / locking arms light grey / blue Housing material non-offgasing, impact-resistant, UV-stabilized ABS Performance Total system efficiency (certified) yes (individually tested with all filters fitted) Leak tested yes Filter Configuration GCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-wowen glass microfiber HEPA filter Efficiency: 2-99% at 2 0.3 µm (class H11) Surface areas: 5.5 m² GCX Filter Carridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX Hera Pre-Filter H1 (L) Surface areas: 5.5 m² GCX Filter Carridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX Multidas**; 9.8 kg granular activated carbon (AC/4) GCX Meh. 9.8 kg granular impregnated alumina (IA/4) GCX Meh. 9.8 kg granular impregnated alumina (IA/4) GCX AidPro: 9.8 kg granular impregnated activated carbon (AC/4-KA) GCX AidPro: 9.8 kg granular impregnated activated carbon (AC/4-KA) GCX AidPro: 9.8 kg granular impregnated activated carbon (AC/4-KA) GCX AidPro: 9.8 kg granular impregnated activated carbon (AC/4-KA) GCX AidPro: 9.8 kg granular impregnated activated carbon (AC/4-KA) GCX AidPro: 9.8 kg granular impregnated activated carbon (AC/4-KA) GCX besine Seeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Features Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Features Filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs Anti-tampering power cord yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Adiyaratol filter load indices 3 (l	Fan motor	centrifugal, backward curved, with thermal protector, non-stop use approved
Air outlet Colour of main housing / locking arms light grey / blue	Control panel	4-key touch-pad with 16 character 2-line LCD display
Housing naterial Performance Total system efficiency (certified) Air delivery (certified) Air delivery (certified) Performance See (individually tested with all filters fitted) yes (individually tested with all filters fitted) yes (individually tested with all filters fitted) yes (individually tested with all filters fitted) Performance CCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-woven glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Carridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas* 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX MultiGas* 9.8 kg granular impregnated alumina (IA/4) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX AddPro: 28 kg granular impregnated activated carbon (AC/4+MI) GCX post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Features Filter life status LEDs 3 Advanced time yes (monitors actual usage of each individual filter) Filter life status LEDs 3 (algobe dust, chemicals and fine dust) Advanced fine peed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust)	Air intake	dual arches at base of unit
Poerformance Poe	Air outlet	320° EvenFlow™ diffuser
Performance Total system efficiency (certified) 2 99% for particles ≥ 0.3 µm (individually tested at highest fan speed) Air delivery (certified) yes (individually tested with all filters fitted) yes (individually tested with all filters fitted) Filter Configuration GCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-wowen glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m' GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas** 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX MultiGas** 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPre: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPre: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m' Features Display languages	Colour of main housing / locking arms	light grey / blue
Total system efficiency (certified) Air delivery (certified) yes (individually tested with all filters fitted) yes Filter Configuration GCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-woven glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas™: 9.8 kg granular activated carbon (λC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (λC/4 + IA/4) GCX AcidPro: 9.8 kg granular impregnated activated carbon (λC/4-λM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (λC/4-λM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (λC/4-λM) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Housing material	non-offgasing, impact-resistant, UV-stabilized ABS
Air delivery (certified) Leak tested yes Filter Configuration GCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-woven glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX HultiGas™: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon & impregnated alumina (IA/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX ChemiSorber: 14.6 kg granular impregnated activated carbon (AC/4-KN) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m³ Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of officent time periods) 3 (large dust, chemicals and fine dust) Frew call filter in the periods VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Performance	· · · · · · · · · · · · · · · · · · ·
Air delivery (certified) Leak tested yes Filter Configuration GCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-woven glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX HultiGas™: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon & impregnated alumina (IA/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX ChemiSorber: 14.6 kg granular impregnated activated carbon (AC/4-KN) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m³ Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of officent time periods) 3 (large dust, chemicals and fine dust) Frew call filter in the periods VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Total system efficiency (certified)	≥ 99% for particles ≥ 0.3 µm (individually tested at highest fan speed)
Filter Configuration GCX HEPA Pre-Filter H11 (L) Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-woven glass microfiber HEPA filter Efficiency: 2998 at 2 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas**: 9.8 kg granular activated carbon (aC/4+ IA/4) GCX OC: 7.8 kg granular activated carbon (aC/4+ IA/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX Adm 9.8 kg granular impregnated alumina (IA/4) GCX Adm 9.8 kg granular impregnated activated carbon (aC/4-AM) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features	Not the first the Paragraph and the state of	
GCX HEPA Pre-Filter H11 (L)	Leak tested	
GCX HEPA Pre-Filter H11 (L)	Filter Configuration	
Purpose: control of coarse, fine & ultra-fine dust particles; protection of subsequent filters Media: non-woven glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas™: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX Chemisorber: 14.6 kg granular impregnated alumina (IA/4) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	The comparation	CCV HEDA Due Files H11 (1)
Pre-filter Media: non-woven glass microfiber HEPA filter Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: Media options: GCX MultiGas**: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of offferent fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust)	Pre-filter	
Efficiency: ≥99% at ≥ 0.3 µm (class H11) Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas "*: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX MultiGas "*: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX Mot: 7.8 kg granular impregnated activated carbon (AC/4) GCX AM: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
Surface area: 5.5 m² GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultifiGas**: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AM: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced timer yes (allows programming of operating hours and weekdays) Advanced timer yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
GCX Filter Cartridge Set Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas**: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AdidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AdidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Steeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced timer yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
Purpose: control of a wide range or specific chemical substances and odours Media options: GCX MultiGas**: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
Media options: GCX MultiGas™: 9.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AM: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Gas- and odour filter	
Gas- and odour filter GCX VOC: 7.8 kg granular activated carbon & impregnated alumina (AC/4 + IA/4) GCX VOC: 7.8 kg granular impregnated alumina (IA/4) GCX Am: 9.8 kg granular impregnated alumina (IA/4) GCX Am: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac mobile & wall-mounted source capture kits.		
GCX VOC: 7.8 kg granular activated carbon (AC/4) GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AM: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac wooble & wall-mounted source capture kits.		
GCX ChemiSorber: 14.6 kg granular impregnated alumina (IA/4) GCX AM: 9.8 kg granular impregnated activated carbon (AC/4-AM) GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
### GCX AM: 9.8 kg granular impregnated activated carbon (AC/4-AM) ### GCX AcidPro: 9.8 kg granular impregnated activated carbon (AC/4-K) GCX Post-Filter Sleeve Set		1
Post-filter Post-filter Post-filter Post-filter Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
Post-filter GCX Post-Filter Sleeve Set Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages		
Purpose: control of fine & ultra-fine particulate matter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
Post-filter Media type: electrostatically charged fiber Surface area: 0.86 m² Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Post-filter	
Features Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		
Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		Media type: electrostatically charged fiber
Display languages 4 user-selectable languages: English, French, German, Italian (or Spanish) Fan speed settings 6 Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) Filter life status LEDs 3 Advanced timer yes (allows programming of operating hours and weekdays) Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.		Surface area: 0.86 m ²
Fan speed settings Anti-tampering arm lock yes Anti-tampering power cord yes Intelligent filter life monitor Filter life status LEDs Advanced timer yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Features	
Anti-tampering arm lock Anti-tampering power cord yes Intelligent filter life monitor yes (monitors actual usage of each individual filter) 3 Advanced timer yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Display languages	4 user-selectable languages: English, French, German, Italian (or Spanish)
Anti-tampering power cord Intelligent filter life monitor yes (monitors actual usage of each individual filter) 3 Advanced timer yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Fan speed settings	6
Intelligent filter life monitor yes (monitors actual usage of each individual filter) 3 Advanced timer yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Anti-tampering arm lock	yes
Advanced timer Advanced fan speed selection Adjustable filter load indices Supplied accessories Optional accessories 3 Advanced fine status LEDs yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) 3 (large dust, chemicals and fine dust) remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Anti-tampering power cord	yes
Advanced timer yes (allows programming of operating hours and weekdays) yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Intelligent filter life monitor	yes (monitors actual usage of each individual filter)
Advanced fan speed selection yes (allows programming of different fan speeds for 2 different time periods) Adjustable filter load indices 3 (large dust, chemicals and fine dust) remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Filter life status LEDs	3
Adjustable filter load indices 3 (large dust, chemicals and fine dust) remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Advanced timer	yes (allows programming of operating hours and weekdays)
Supplied accessories remote control (incl. battery), lockable power cord with plug, certificate of performance VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Advanced fan speed selection	yes (allows programming of different fan speeds for 2 different time periods)
Optional accessories VMF wall-mount bracket, PF40 coarse dust pre-filter, InFlow, VM InFlow & OutFlow duct connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Adjustable filter load indices	3 (large dust, chemicals and fine dust)
connections, FlexVac & VM FlexVac mobile & wall-mounted source capture kits.	Supplied accessories	remote control (incl. battery), lockable power cord with plug, certificate of performance
Florityical cafety cortification IEC/IECEE (CD Schomo) CE SEV VTI	Optional accessories	
Electrical Salety Certification	Electrical safety certification	IEC/IECEE (CB-Scheme), CE, SEV, KTL

All technical specifications are subject to change without prior notice.

^{*} per fan speed measured at 230V, 50Hz; tolerance \pm 10% (\pm 10 m³/h)