

FlexVac™

Mobile Direct Source Capture Kit



The FlexVac kit converts any IQAir compact stand-alone filtration device into a mobile, self-contained source capture system. The flexible FlexAir™ seduction duct can be positioned precisely to capture gases, fumes, vapours, odours, dust particles and microorganisms directly at the source.

Since the FlexVac kit is compatible with all IQAir compact stand-alone filtration devices, the system can easily be configured to capture contaminants generated by processes in a wide variety of applications and environments including:

Healthcare

- Laser surgery
- Mercury vapor control
- Chemical compound control
- Powder dust control
- Infection control
- Dental surgeries and labs

Manufacturing

- Plastic welding
- Injection molding
- Gluing
- Laser cutting
- Solvent control
- Dust control

Computer & Electronic

- Hand soldering
- Wave soldering
- Dedrossing
- Laser marking
- Dust control
- Odour control

Mobile Source Extraction Kit for IQAir® Compact Stand-Alone Air Cleaners

Airborne contamination in the form of gases, fumes, vapours, aerosols and dust is a serious problem affecting many working environments in electronic, chemical, pharmaceutical, healthcare, manufacturing and other industries. Capturing these pollutants directly at the source is by far the most effective way to reduce the risk of human exposure or contamination of the surrounding areas.

The FlexVac kit converts any IQAir compact stand-alone filtration system into a mobile, self-contained extraction system for the capture and filtration of gases, fumes, vapours, odours and dust particles at their point of origin. The features of the FlexVac kit include:

- exceptional suction power
- long reach
- flexibility and energy savings
- effortless and precise positioning
- easy maneuverability
- exceptional durability
- easy assembly and maintenance

Powerful Suction

The FlexVac kit offers exceptional suction power for a system of its size and reach. Adding a FlexVac source capture kit to an IQAir compact stand-alone filtration system typically reduces its airflow by only 10-30% (depending on model and fan speed). At a typical airflow of 250 m³/h the air velocity in the suction duct is approx. 5 m/s.

Exceptional Reach

The FlexVac kit features the unique FlexAir multi-segment self-supporting suction duct which allows a horizontal reach of 1.35 m (from the center of the IQAir system) and a vertical reach of 1.95 m (from floor level). If additional reach is required, the FlexAir duct can be simply extended by adding further duct segments (available separately in segments of 0.3 m).

Precise Positioning

The multi-segmented flexible suction duct consists of 20 interlocking elements which allow the duct to be bent and twisted into virtually every desired position. The rigidity and pressure fit of the sections makes the duct self-supporting and ensures that it remains in place until repositioned.

Easy Maneuverability

The quick deployment and effortless positioning of the FlexVac system is ensured by six casters, two of which are lockable. (Note: If a wall-mounted source capture system is preferred, the VM FlexVac kit is available for secure fitting of the IQAir system to vertical surfaces).

Durability

All FlexVac components are designed to provide outstanding performance and durability. The FlexAir duct is made of shatterproof and chemically resistant copolymer (POM) and withstands temperatures from -25°C to 80°C. The support column and base platform are made from scratch-resistant powder coated steel.

Flexibility and Energy Savings

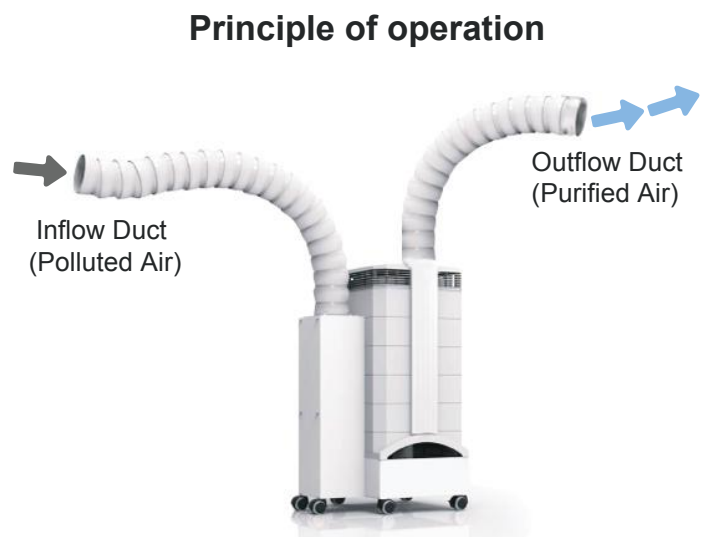
Due to its self-contained design the IQAir FlexVac requires no venting or ducting to the outdoors. This makes the system completely mobile, saves energy and expensive building conversions.

Easy Assembly and Maintenance

Assembly of the FlexVac kit takes about 30 minutes and all required tools are supplied. After use dust deposits inside the suction duct and the internal ducting are minimal since there are no internal support structures. The FlexVac kit is easily dismantled for cleaning.

IQAir Compatibility

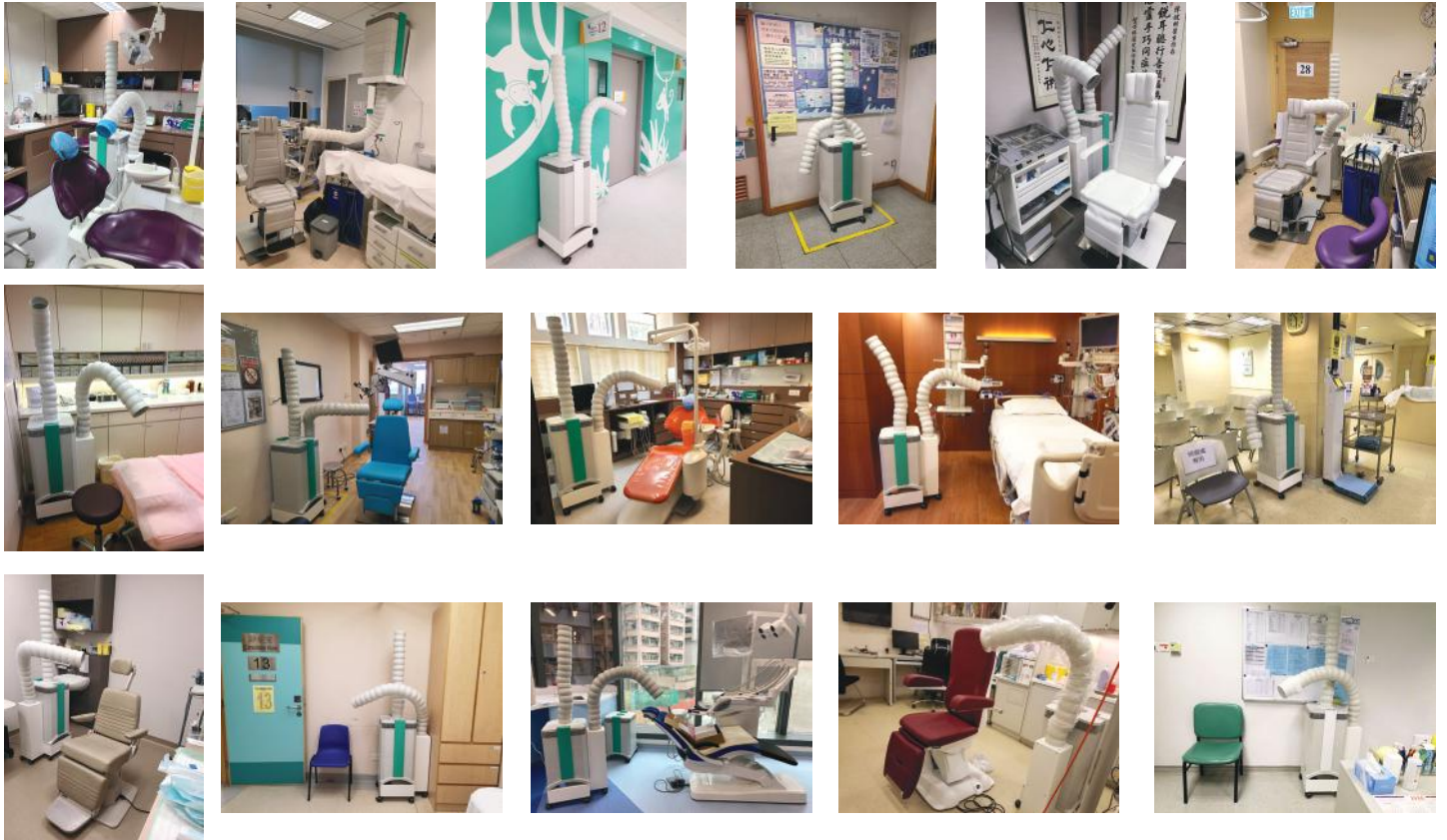
The FlexVac accessory is compatible with all IQAir compact stand-alone filtration devices. The system cannot be used in combination with the following IQAir accessories: PF40 (coarse dust pre-filter kit), Mobility 56 (raised caster kit), InFlow W125 (ducting adapter kit) and the VMF (wall-mount bracket).



IQAir high-efficiency air purifier with FlexVac mobile source-capture Kit

Job Reference

Hong Kong



International



Technical Specifications

Suction Adapter

Material: powder-coated steel with PVC

Base Platform

Material: powder-coated steel

Support Column & Column Cover

Material: powder-coated steel

Temperature Range

-25 to 80°C

Typical Suction Velocity

Approx. 5 m/s at airflow of 250 m³/h

FlexAir™ Suction Duct

Material: POM plastic

Inflow Duct : Standard 1.2 m Length

Outflow Duct : Standard 0.9 m Length

IQAir Compatibility

Compatible with all IQAir compact stand-alone filtration devices. Not compatible with accessories PF40, VM FlexVac, Mobility 56 and InFlow W125.

The Leading Air Filtration Specialist



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

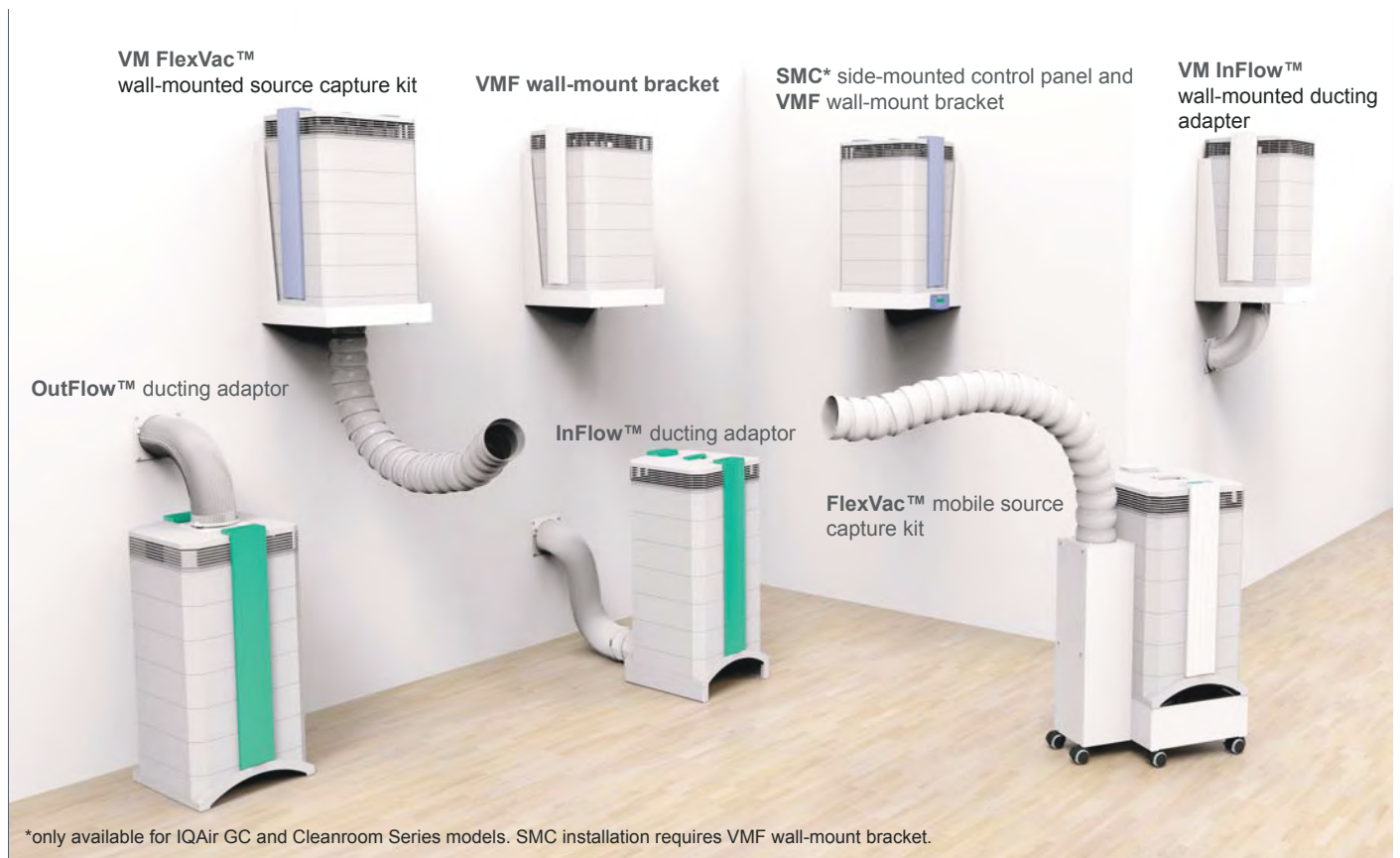
IQAir systems are built exclusively in Switzerland to the highest quality standards and in accordance with strict international norms.

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.

IQAir Accessories

A wide range of optional accessories are available to adapt IQAir systems to fit individual needs:



IQAir® Exclusive Authorized Dealer in Hong Kong & Macau



AirTek Limited

Fabri-Technic Engineering & Trading Co., Limited

飛達工程貿易有限公司

香港北角英皇道677號榮華工業大廈17樓

17/F., Wing Wah Industrial Building, 677 King's Road, North Point, Hong Kong

T: (852) 2815 8388

Fax : (852) 2815 3223

Email : enquiry@iqair.com.hk



Website: www.iqair.com.hk