

VM FlexVac

Product Summary



The VM FlexVac converts any IQAir filtration device into a wall-mounted, self-contained extraction system that allows to capture fumes, dust and vapours at the source.

Features and Application

The VM FlexVac consists of a vertical mount fixture combined with a flexible extraction duct system. The suction duct of the VM FlexVac may be bent, twisted and turned into virtually any position and will remain in place until repositioned. It is made from shatterproof, chemically resistant polypropylene. Its large 125 mm (5") diameter ensures low pressure drop and exceptionally high suction volume. At a typical air flow rate of 250 m³/h (150 cfm) the air velocity within the duct is approx. 5 m/s. The remote control, which is supplied with each IQAir filtration device, ensures convenient operability even when the control panel is out of reach.

Servicing & Maintenance

The VM FlexVac is designed so that all filters remain fully serviceable while the IQAir filtration device remains wall mounted. A locking mechanism ensures that the air cleaner is safely secured within the wall mount.

Installation

The VM FlexVac kit is supplied with six universal wall plugs and screws suitable for concrete, brick and dry wall. Please ensure that your wall is structurally sound enough to support the weight of your IQAir system.

IQAir Compatibility

Compatible with all IQAir filtration devices, except the GCX Series. Not compatible with the accessories PF40, FlexVac, InFlow W125 and Mobility 56.