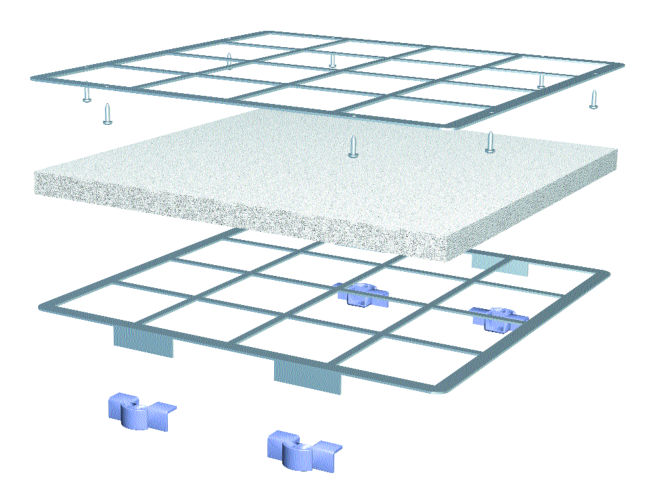


Additional Coarse Dust Protection for IQAir® Devices



Each IQAir filtration device features a fine dust pre-filter. For environments with elevated levels of coarse dust, the *PF40* kit can be added for superior coarse dust filtration. This helps to extend the life of the unit's standard pre-filter element.

Quick to install, the *PF40* kit consists of an upper grille which screws into the filtration device's base. A synthetic coarse dust filter pad is held in place by a lower grille that is secured by four clips. The 1/2 inch deep non-woven design of the *PF40* filter pad ensures superior coarse dust holding capacity.

The filter pad may be washed several times before it needs to be replaced.

Technical Specifications

Upper & Lower Grille

Stainless steel

Filter Pad

Non-woven synthetic 1/2" (17 mm) thick filter pad Filter area: 155 sq. inches (0.1 m²) ASHRAE efficiency: approx.40%

IQAir Compatibility

Compatible with all IQAir filtration devices. Not compatible with the accessories FlexVac, MaxVac, VM FlexVac and InFlow W125.

The indoor air quality (IAQ) improvements that can be achieved with IQAir units depend not only on the system performance, but also on factors which are specific to the indoor environment, such as room size, type and concentration of contaminants and source intensity. Consult a qualified IAQ specialist to determine an effective and comprehensive IAQ strategy. Source control and ventilation should be considered first in solving any IAQ problem.

© 1999 IQAir. All rights reserved. Technical specifications are subject to change without prior notice. IQAir is the trademark and the registered trademark of the IQAir group. InFlow, OutFlow, TopFlow, FlexVac, MaxVac and VMF are trademarks of the IQAir group. U.S., European and Asian patents pending. Swiss Made.