



HAF Filter

Benefits and features

Double the efficiency

By using an electrostatic charge, Aetaire HAF filters are able to operate with twice the efficiency of was-hable foam. They attract, capture, and retain more particles than traditional filter media.

Get maximum water removal performance

An Aetaire HAF filter keeps the disinfection chamber of the Air 160 cleaner, so optimized disinfection is guaranteed. Plus, the filters open channel structure has minimal airflow resistance.

With an HAF filter, you get maximum dust removal and maximum airflow to handle more volume.

Resists mould growth

An Aetaire HAF filter includes an antimicrobial agent that prevents mould from growing on its surface.

In the warm Air 160 disinfection chamber, this can keep your filter from becoming a mould colony, which is quite possible with foam or paper filters.

Product Details

Electrostatically charged for enhanced particle capture and retention The microstructure design assists in effective particle capture

100% synthetic media

Easily adaptable to many existing equipment configurations

Airborne dust capture maintains productivity of in-room heating and air conditioning units while maintaining good airflow

Frameless and self-supporting characteristics allow for easy installation and replacement

Dimensions $:120 \times 120 \times 20$ mm (L × W × D)

Article number : 2.25.1150 HS Code : 84213100

Datasheet HAF air filter 1.0 - July 2017

