

Cleaning efficiency comparison

ELECTRONIC AIR CLEANER

Removes Nearly all bacteria - Nearly all pollen - Nearly all plant spores - Nearly all coal dust - Most atmospheric and household dust - Nearly all animal dander - Nearly all insecticide dust - Nearly all cooking smoke and grease - Most tobacco smoke - Nearly all viruses

Up to 98% Cleaning Efficiency

MEDIA AIR FILTER

Removes Large and medium particles of bacteria - Most pollen - Most plant spores - Large and medium particles of coal dust - Large particles of atmospheric and household dust - Large particles of animal dander - Large particles of insecticide dust

Up to 35% Cleaning Efficiency

ELECTROSTATIC MEDIA FILTER

Removes Large particles of bacteria - Many pollen particles - Larger particles of atmospheric dust - Larger particles of animal dander - Larger particles of insecticide dust

Up to 15% Cleaning Efficiency

STANDARD FILTER

Removes Very large particles of bacteria - Some pollen - Some plant spores - Larger particles of coal dust

Up to 5% Cleaning Efficiency