

Hitachi EP-A9000 Air Purifier



Allergy UK Awarded Filtration System Hitachi's Air Purifiers were awarded the Allergy UK Seal of Approval in recognition of their proven ability to reduce exposure to allergens. Tested by Allergy UK (The British Allergy Foundation). Tested with house dust mites and pollen. Deodorizing Filter Filter can be washed with water to restore deodorizing power*. This helps to reduce four major types of odor bases: nitrogen, aldehyde, acid and Sulfur components. How Deodorizing Power is Restored Results of odour elimination tests in a 25m³ test space using single odour components. Odour elimination performance differs under conditions of actual use in a room. Tests performed by Hitachi. Results of deodorizing performance tests performed in a 1m³ test space with single odour components. Deodorizing performance differs depending on the space where the unit is actually used. Testing authority: Japan Food Research Laboratories. * Depending on the odour, washing with water may not eliminate it. Restoration of deodorizing performance by washing with water gradually declines. Humidifying Two selectable modes provide the desired level of humidity. Humidifying Mode This humidifies clean air to increase the humidity in a room to about 50%. And it can be used in combination with the deodorizing course. Skin Moisturizing Mode Room humidity can be increased up to about 60%*. This helps keep your skin moist in the dry season and when using air conditioning. Low Noise Operation During Silent airflow operation, the noise level is less than 15dB, so it won't disturb you when sleeping. Wide and Speedy Dust Collection Increased air intake surface area achieved on the back lateral sides. By widely collecting dust from both sides, a 13m² room can be quickly purified. Technical Specification
Body Colour Champagne Power Supply

Dimensions

Weight (kg)	12.5
Product Height (cm)	66.9cm
Product Width (cm)	36cm
Product Depth (cm)	25.4cm

www.harveynorman.com.sg