

EP-PZ30J

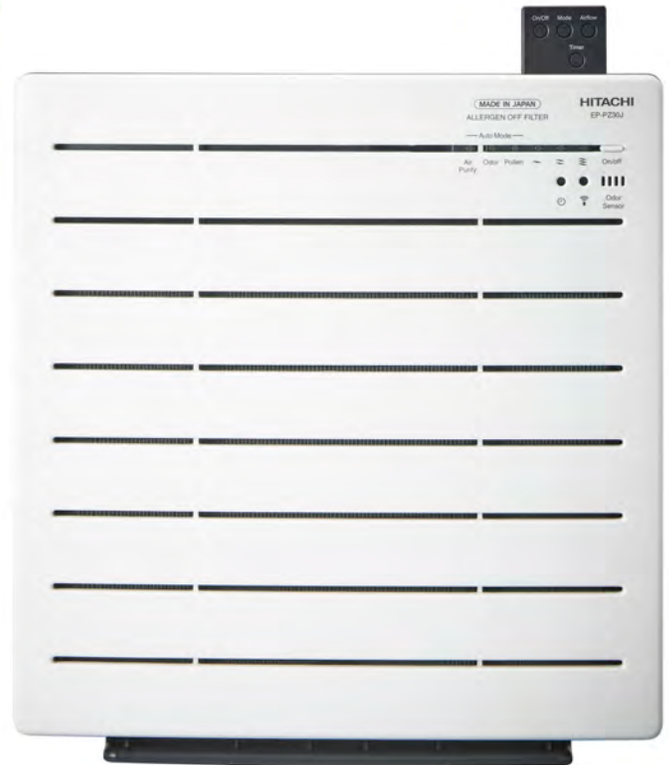
Made in Japan Air Purifier

COMPACT DESIGN



Features

- Made in Japan
- 22m² Coverage
- Compact but Powerful Design
- Allergy UK Awarded Filtration System
- 6 Direction Air Suction
- Remote Control
- Quiet Operation
- Removable Odours: Pet, Tobacco, Cooking, Toilet smells
- Suppressible Substances: Mould, Pollen, Dead dust mites.
- Easy to Move - Portable & Lightweight



Max. Air Flow During Air Purifying	Applicable Floor During Air Purifying
3.2m³/m	22m²

Compact but Powerful Design

13cm Deep Compact Model



Air Suction from Six Different Directions





Thoroughly catches odors and pollen
**Allergen-free Catechin
 Deodorizing HEPA Filter**



Catechin deodorizing HEPA filter with coconut husk
 Allergen-free Filter
 Dust Filter

- **2 Hours Off Timer**
- **13cm Deep Compact Design**
- **Air suction from 4 directions**



Remote control for convenient operation.

SPECIFICATIONS

Applicable Floor Space (m ²)*	22
Filter	PM 2.5 Allergen-free Catechin Deodorizing HEPA Filter
Removable Odors	Pet, Tobacco, Cooking, Toilet, Sewage outlet
Suppressible Substances	Mold, Cedar pollen, Dead house dust mites
Sound	Clean air mode (dB) (Max, Medium, Silent) : 47, 37, 32
Filter Type (Approx. Filter life)	Washable Pre filter, Allergen-free Catechin Deodorizing HEPA Filter (2 years*)
Remote Control	
Off Timer	2 hours
Sensors	Odor
Power cord (m)	1.8
Dimensions (HxWxD) (mm)	424×400×133
Weight (kg)	4

*1 Applicable floor space for operating the unit at max. air flow rate (JEM1467; The Japan Electrical Manufacturers' Association).

*2 Measurement conditions: 20°C, 30% humidity (JEM 1426).

*3 In accordance with the JEM 1467 standard. In a test of dust collecting and deodorizing capacity with 5 cigarettes smoked per day, the period of time after which air purifying took twice as long as the initial time.

*4 In a test performed with humidifying operation of 8 hours a day and washing with tap water once a month, the periods of time after which level of humidification became half the initial level.

*3,4 Since there are theoretical values, under actual conditions of use, replacement may be required after a shorter period of time.