

日立空氣清新機 EP-PF90J



有效抑制空氣中的霉菌、細菌及病毒

- · 抗菌抗過敏HEPA過濾網
- 除臭過濾網(有效除甲醛)
- 自動偵測懸浮粒子PM2.5,吸附率達99%
- 英國抗敏感認證
- 空氣淨化適用範圍:約700平方尺/65平方米
- 由日本著名設計師:Naoto Fukasawa深澤直人精心設計



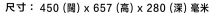








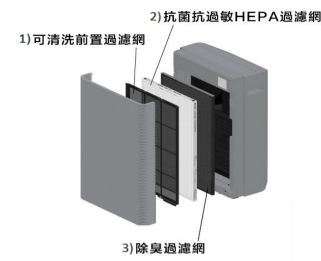






日立空氣清新機 (EP-PF90J)





規格 Specifications

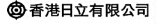
規格 Specification	ons					
型號 Model Name		EP-PF90J				
適用範圍 ^{*R1} Applicable Floor Space *R1		約 Approx. 700平方尺ft² /65平方米m²				
運作模式 Mode		空氣淨化,夜間,特快,自動,ECO節能				
		Air Purify, Night, Rapid, Auto, ECO				
風量	風量Air Flow	最高Max	高High	中等Medium	靜音Silent	
Air Flow Rate	空氣淨化模式 (立方米/ 分鐘) Clean Air Mode (m³/min)	9	4	3	1	
耗電量 Power Consumption	空氣淨化模式 (瓦特) Clean Air Mode (W)	43	11	9	6	
音量 Sound	空氣淨化模式 (分貝) Clean Air Mode (dB)	50	34	25	15	
過濾網類別 Filter Type	可清洗前置過濾網: 型號 Washable Pre-filter	\circ				
	抗菌抗過敏HEPA過濾網:可抑制物質*R4	霉菌, 細菌, 病毒, 花粉, 塵蟎排泄物及屍骸 Mold, Bacteria, Viruses, Cedar Pollen, Dead House				
	Antimicrobial Allergen-free HEPA Filter: Supressible Substance ^{*R4} (使用期 Life) ^{*R2}	Dust Mites (約Approx. 10years)				
		寵物異味,煙草燃燒的氣味,油煙味,蔬菜腐壞味, 魚類腐壞味,烤肉味,廁所臭味,排水口臭味,甲醛,				
	除臭過濾網(有效除甲醛):除異味*R3	揮發性有機化合物 Pet, Tobacco, Cooking, Rotten Vegetables, Rotten Fish, Grilled Meat, Toilet,				
	Deodorizing Filter (Formaldehyde Removal): Removable Odor*R3(使用期 Life)*R2					
		Sewage outlet, Formaldehyde, VOCs				
		(約Approx. 10years)				
變頻摩打 Inverter Control		0				
搖控器 Remote Control		-				
感應器 Sensors		塵埃(包括PM2.5), 異味/揮發性有機化合物, 亮度				
		Dust (PM2.5), Odor/ VOCs, Illuminance				
電線 (米) Power Cord (m)		1.8				
產品主機體尺寸 [%] Dimensions of the Product Main Body [%]		450 x 657 x 280				
闊 x 高 x 深 (毫米) Width x Height x Depth (mm)						
重量 (公斤) Weight (kg)		11.5				
電源 Power Supply		AC220-240V 50-60Hz				
保用年期 Warranty Period		1年 1 Year				
顏色Color		淺灰色Light Grey				
ECO模式 ECO Mode	效能相對靜音模式 (百分比)Efficiency vs Silent Mode (%)		約 Approx. 23			

過濾網的型號 Model no. of Filter: 可清洗前置過濾網Washable Pre- filter EP-PF120C-903, 抗菌抗過敏HEPA過濾網 EP-PF120C-901, 除臭過濾網 EP-PF120C-902

on airborne viruses and bacteria after 13 minutes in a 25m³ test space, not the proven effect in a space where the filter is actually used. Effects may differ accroding to conditions and method of use. Tests performed conform to The Japan Electrical Manufacturers' Association standard (JEM 1467). Wirus/ bacteria suppression effect testing authority: Kitasato Research Center for Environmental Science. Virus test method: Performance evaluation test conforming to The Japan Electrical Manufacturers' Association standard (JEM 1467). Conducted in a 25m³ test space. Bacterial method: Performance evaluation test conforming to The Japan Electrical Manufacturers' Association standard (HD-131) conducted in a 25m³ test space. Same test applied for bacterial suppression effect. Test item: 1 type of airborne would.

actual conditions of use, replacement may be required after a shorter period of time.

[%]以上尺寸為主機體尺寸,接駁位及凸出部分不計算在内。 The above dimensions are the size of the product main body. The connecting and protruding parts are not included



總辦事處及維修服務部 香港新界沙田安睦街28號永得利中心18樓 電話: (852) 2113 8883 維修服務熱線: (852) 2753 5386 澳門維修服務部 澳門慕拉士大馬路富大工業大廈4字樓F座 電話: (853) 2871 9614



^{*}R1 使用最高風量時的適用範圍(JEM1467;日本電機工業協會) Applicable floor space for operating the unit at the max. air flow rate (JEM 1467; The Japan Electrical Manufacturer's Association)

*R2 根據JEM1467標準,以每天燃點五枝香煙,測試附塵埃及除臭效能,直至淨化空氣所需時間是開始時的兩倍,而除臭量是開始時的一半。由於這些是理論數值,須按照實際使用情况而定,產品配件可能需要在較短的時間後更換。 In accordance with the JEM 1467 standard. In a test of dust collecting and deordorizing capability with 5 cigarettes smoked per day, the period of time after which air purifying took twice as long as the initial time, and the odor removal rate became half the initial rate. Since these are theoretical values, under

^{*83} 對降低由氦、醛、酸、硫磺構成的異味有效。這4種被認為是異味的四大來源。由氦、醛和酸構成的異味:由日立進行測試。由硫磺構成的異味:測試機構:日本食品分析中心。Effective in reducing the odor components of the nitrogen-based, aldhyde-base, acid-based, and supply-based which are peravded as 4 major colors. Nitrogen-based (Aldahyde-based) And based (Aldahyde-based) And

based, and sulphur-based, which are regarded as 4 major odors. Nitrogen-based/ Aidehyde-based/ Acid -based: Test performed by Hitachi. Sulphur-based: Test performed by: Japan Food Research Laboratories.

*R4 針對微粒子使用的抗菌抗過敏HEPA過濾網可抑制補捉到的花粉、棒木及豚草的污染、塵蟎排泄物和貓的皮屑。測試機構:日本尼奇製藥株式會社。測試方法:ELISA。抑制方法:除過敏物質的集塵濾網過濾。這是在25m³ 測試空間13分鐘後對空氣中的病毒和細菌的效果,而不是實際使用集廢連網過速空氣的實際效果。效果會因條件和使用方法而不同。測試依據日本電機工業會自主基準(HD-131)對細菌及霉菌测验行源。测试通用於空氣中的損精造作測試。細菌及霉菌测试方法:在25m³ 的測試空間中,依據日本電機工業會自主基準(HD-131)對細菌及霉菌测验行测试。测试通用於空氣中的1類精毒/空氣中的1類精菌。The Allegen-free Components of the HEPA Filter for the fine dust suppress the activity of cedar, birn kir regweed pollen, dust mite dung & cat dandruff that have been captured. Test authority: Nichinichi Pharmaceutical Co., Ltd. Test method: ELDS. Suppression bendb. Application of anti-aligned and are the filter is actually used. Effects may differ accroding to conditions and method of use. Tests performed conform to The Japan Electrical Manufacturers' Association

^{*}規格如有任何更改,恕不另行通知。*Specifications and design are subject to change without notice.

^{*}由於印刷關係,產品顏色可能與實物略有不同。 *The colors of product show are approximate, and may difer from the actual colors.

^{*}有關保用條款及細則,請瀏覽日立網頁。Please refer to Hitachi official webiste for the details of warranty.