## **SPECIFICATIONS**

Model Na	EP-A8000				EP-A7000					EP-A6000				EP-A5000				EP-A3000				
Power Supply		AC220-240V 50-60Hz								AC220-240V 50-60Hz				AC220-240V 50-60Hz				AC220-240V 50/60Hz				
		MUZZU-Z4UV DU-DUHZ				AC220-240V 50-60Hz				AUZZU-Z4UV 5U-0UHZ				AC220-240V 50-60Hz				AC22	0V		AC240	V
Appearance		<u> </u>								2 mm				₹ :TEFF.cm.*)								
Applicabl	55				50					46				33						25		
Humidifyi	Approx.670				Approx. 670					Approx. 670				Approx. 520					_			
Tank Capacity (L)		Approx 2.3				Approx. 2.5				Approx. 2.5				Approx. 2.5						-		
Mode		Air Purify, Pollen, Strong Deodorization, Humidify, Skin Moisture, ECO				Air Purify, Pollen, Strong Deodorization, Humidify Skin Moisturize, ECO				Air Purify, Pollen, Strong Deodorization, Humidify Skin Moisturize, ECO				Air Purify, Pollen, Strong Deodorization, Humidify Skin Moisturize, ECO				Air Purify, Odor, Pollen				
STAINLESS CLEAN		•				-				-				-				-				
Inverter Control		•				•				•				•				_				
Filter	Pre-Filter	Stainless			•					•				•				•				
Type (Approx. filter life)	Allergen-Free HEPA Filter (8 years*3)	● (H13)			● (H13)					● (H13)				_				-				
	Allergen-Free Catechin Deodorizing EPA Filter (2 years*3)	-				-					_				● (E12)				● (E12)			
	Heavy-Duty Deodorizing Filter (10 years*3)	•				•					•				-				-			
	Humidifying Filter (36 months*4)	•				•					•				•				-			
Removable Odors		Pet, Tobacco, Cooking, Rotten vegetables, Rotten fish, Grilled meat, VOCs,*5				Pet, Tobacco, Cooking, Rotten vegetables, Rotten fish, Grilled meat, VOCs,*5				Pet, Tobacco, Cooking, Rotten vegetables, Rotten fish, Grilled meat, VOCs,*5				Pet, Tobacco, Cooking, Toilet, Sewege outlet,*5				Pet, Tobacco, Cooking, Toilet, Sewege outlet,*5				
Suppressible Substances		Mold, Bacteria, Viruses, Cedar pollen, Dead house dust mites,*6				Mold, Bacteria, Viruses, Cedar pollen, Dead house dust mites,*6				Mold, Bacteria, Viruses, Cedar pollen, Dead house dust mites,*6				Mold, Cedar pollen, Dead house dust mites,*6				Mold, Cedar pollen, Dead house dust mites,*6				
PM 2.5*5		•				•				•				•				•				
Air Flow Rate		Max	High	Medium	Silent	Max	High	Medium	Silent	Max	High	Medium	Silent	Max	High	Medium	Silent	Max High	h Sile	nt Ma	x High	Silen
Air Flow	Clean air mode (m³/min)	7.5	4.5	3.5	1.0	7.0	4.5	3.4	1.0	6.5	4.5	3.5	1.0	5.0	4.3	3.0	1.0	2.8/3.2 1.4/1	.1 0.9/	0.6 2.8/3	.2 1.7/1.4	1.2/0.
	Clean air & humidifying (m³/min)	6.0	3.5	2.9	0.8	6.0	3.5	2.9	0.8	6.0	3.5	2.9	0.8	4.5	3.7	2.8	0.9			_		
Power Consumption	Clean air mode (W)	70	22	14	4	60	22	14	4	60	22	14	4	50	32	14	4	37/4321/2	018/	16 37/4	3 25/24	22/2
	Clean air & humidifying (W)	40	16	11	4	60	16	11	4	60	16	11	4	40	28	14	5			-		
Sound	Clean air mode (dB)	54	42	38	15	52	42	38	15	52	42	38	15	50	46	40	15	47/5136/3	0 29/	28 47/	51 37/35	32/3
	Clean air & humidifying (dB)	50	40	36	13	50	40	36	13	52	40	36	13	50	46	40	15			-		
Remote Control		•					•				•				•							
Off Timer		(4 hours)				• (4 hours)					(4 hours)				(4 hours)				(2 hours)			
Sensors		Odor, Dust, Humidity				Odor, Dust, Humidity				Ode	Odor, Dust, Humidity				Odor, Humidity				Odor			
Power cord (m)		1.8				1.8					1.8				1.8				1.8			
Dimensions (H×W×D) (mm)		584×430×268 10.0				584×430×273 10.0				584×430×273 10.0				537×430×242 8.5				424×400×133 4.0				
Weight (kg) Body Color		Crystal Black				Premium Black				White				White				White				
F00	Em :																					
ECO Mode Efficiency vs Silent mode (%)		23			23					23				36				_				

<sup>&</sup>quot;3 in accordance with the JEA/1467 standard. In a test of dust collecting and decdorizing capability with 5 digarettes 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.

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

"5 Please refer to p.3 for details.

"6 Suppression effect on captured cedar pollen/Japanese cedar/ragweed pollen/American house dust mite and mite excrement/European house dust mite excrement/cat dandruff.

"Ested by: Nichinichi Pharmaceutical Co., Ltd. "Test method: ELISA method "Test results: Cedar (Japanese cedar) pollen suppressed by 96%, ragweed pollen by 96%, birch pollen by 90%, American house dust mite and mite excrement by 93%, European house dust mite excrement by 91% and cat dandruff by 85%.



This is an e-waste product and should not be mixed with general household waste at the end of its life. For more details, kindly visit our website or contact Hitachi Dial-a-Care.





<sup>\*1</sup> 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 (JEM1426)
\*3 In accordance with the JEM1467 standard, In a test of dust collecting and deodorizing 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