



Unit features



filter with silver ion coating





EPA iAIR















control



Electrostatic

Dedicated to areas up to 60 m²





Technical specification

Model				Piura P22V	
Clean air delivery rate (CADR)		m³/h	220		
Air flow		H/M/L/S	m³/h	300 / 200 / 90 / - / - / 87	
	PM10 removal capacity		%/h	100	
Air purification	PM2.5 removal capacity		%/h	99,9	
efficiency	Bacteria removal capacity from the air		%/h	97,6	
	Formaldehyde removal capacity from the air		%/h	96,2	
Air quality sensor			,	Sense iAIR TVOC	
Target premise area			m²	10 - 60	
Number of air quality improvement stages				6-stage PureR Stage	
Air ionisation - a	nions		pcs/cm³	10 mln	
Humidifying cap	acity		ml/h		
UV lamp				Clean iAiR UV lamp	
			Electrostatic HD iAIR filter		
				Antibacterial E12 class EPA iAIR filter	
				Activated carbon iAIR filter with silver ion coating	
Air filtration	Air filtration				
LCD display of PM2.5 concentration level					
		Excellent	colour	Azure	
		Good	colour	Purple	
Air quality senso	or -	Moderate	colour		
		Bad	colour	Red	
		Maximum	W	60	
Rated input		Standby mode	W	1,5	
Sound pressure	level	H/M/L/S	dB(A)	45 / 34 / 25 / - / - / 25	
Sound power le	vel	H/M/L/S	dB(A)	60 / 45 / 35 / - / - / 35	
Water tank			L		
Wireless remote control range		m	< 6		
Fan speed levels				4 air supply fan speed levels (H / M / L / S)	
Fan				Multi-vane impeller + Plastic motor	
Material			ABS		
Net dimensions		$W \times D \times H$	mm	348 × 190 × 560	
Gross dimension	ns	$W \times D \times H$	mm	420 × 258 × 640	
Net weight / Gross weight		kg	6,2 / 8		
Power supply V-H			V-Hz, Ø	220-240~50, 1f	
Cable length		m	1,8		
Internal power supply				Isolated power switch	

H - High; M - Middle; L - Low; S - Silent

Unit operation

FILTERS CLEANING

For optimal air purification, we suggest cleaning the filters regularly according to the recommendations and information in the table below. Activated carbon, cold-catalytic, nanocrystalline, biological and composite filters may only be cleaned on the outside with a dry, soft cloth or vacuum cleaner. Due to their function and construction, cleaning with water or other liquid cleaners will damage them. We can also expose the activated carbon filter to sunlight for 1-3 hours to charge its carbon particles.

Model	Frequency	Cleaning method
HD iAIR elecrostatic filter	1 month	Vacuum cleaner or hot water
EPA iAir E11 Class antibacterial filter	2 months	Dry cloth or vacuum claner
EPA iAir E12 Class antibacterial filter	2 months	Dry cloth or vacuum claner
iAir filter with activated carbon	2 months	Sun bath
iAir filter with activated carbon and silver ions coating	2 months	Sun bath
Cold Nano iAIR catalytic filter	2 months	Dry cloth or vacuum claner
H2O humidifier water filter piurR iAir	1 month	Hot water and decalc
nanoCrystal iAir filter	2 months	Dry cloth or vacuum claner
Zeolite iAIR biological filter	2 months	Dry cloth or vacuum claner

FILTERS LIFETIME

The unit will let you know when the filters need to be changed with an audible signal and the filter replacement indicator will start flashing. They should also be changed when the smell in the room changes. The filters lifetime is indicated in the table below. At the same time, each filter can be used for up to approximately 1 year with 8 hours of operation. However, given the different pollutants in the environment or the hardness of the water, the lifetime of filters may vary.

Model	Filter lifetime
HD iAIR elecrostatic filter	2800 hours
EPA iAir E11 Class antibacterial filter	2900 hours
EPA iAir E12 Class antibacterial filter	2900 hours
iAir filter with activated carbon	3000 hours
iAir filter with activated carbon and silver ions coating	3000 hours
Cold Nano iAIR catalytic filter	2900 hours
H2O humidifier water filter piurR iAir	2800 hours
nanoCrystal iAir filter	3100 hours
Zeolite iAIR biological filter	3000 hours